# The Mining Journal Established 1835

# INDEX

## To VOLUME TWO-HUNDRED-AND-FORTY

# **JANUARY - JUNE 1953**

#### INDEX CLASSIFICATION

Metals and M	linerals		•	•	Page 1
Countries	-	- 1		-	Page 4
Men, Method	ds and Ma	chines		-	Page :
Companies ar	nd other P	ublic Bodi	es -	-	Page

### Metals and Minerals

ALUMINIUM	1	ANTIMONY	Canada	C 667	BERYLLIUM	
Canada The future of United States	C 11	Metals, Minerals and Alloys' 45, 306,	The mineral resources of	A 668	United States insufficiencies Mineral resources of the Belgian	N 209
controls	N 93 C 154	United States insufficiences . N 209 Yugoslavia s expanding mining	BARYTES		Congo	A 508
Canadian metal production in	N 182	industry A 328	South Africa	C 183		C 602
Dipping process coats ferrous		Mining in Morocco in 1952 . A 331 Mining in China in 1952 . A 390	Mineral resources of the Belgian Congo	A 509	The future of United States	
Western U.S	T 245 C 269	Pakistan	BASTNAESITE		controls United States insufficiencies	N 93 N 209
Yugoslavia's expanding mining industry	A 328	Western U.S C 604	Belgian, Congo	C 636	Recovery of bismuth from re- finery by-products	
French non-ferrous metal situa-	N 385	ARSENIC	BAUXITE		Metals, Minerals and Alloys M	A 362 AT 365
Prefabricated aluminium alloy	M 427	Mineral resources of the Belgian Congo	Material handling plant for	4	Mineral resources of the Belgian Congo	A 508
Norwegian mineral and metal	C 448	Mineral resources of Nyasaland A 668	Increasing interest in British	A 41	Belgian Congo	C 636
Roumania increases mineral	A 452	ASBESTOS Metals, Minerals and Alloys 45, 75,	Guiana	N 210 C 239	Roumania increases mineral	
Information on aluminium alloy	-	334, 487, 772	Mineral resources of Pakistan Roumania increases mineral	A 424	production	A 452
(See also weekly section under	T 609	Canadian metal production, 1952 N 182	production	A 452	BORON Metals saving by addition of	
"Metals, Minerals & Alloys") ANHYDRITE		South Africa Mining in China in 1952 . A 390	Congo Mineral resources of Nyasa-	A 508	boron	T 364
Roumania increases coal pro-		Swaziland administration and mineral output L 426	land	A 668 N 764	BRONZE	
ANTHRACITE	A 452	Growing importance of asbestos to Southern Rhodesian econ-		14 104	Yugoslavia's expanding mining industry	A 328
	A 331	Omy N 446 Canadian asbestos investment	BENTONITE The exploitation of Hungarian		CADMIUM	
Roumania increases mineral	A 452	in Southern Rhodesia . N 506 Mineral resources of the Belgian	mineral resources	A 40	The future of United States	N 93
	T 609	Congo A 508	production	A 452	Metals, Minerals and Alloys N	AT 103

This Index shows the wide variety of interests covered in connection with mining and its allied industries and well illustrates the wide appeal of The Mining Journal,

The Scotler, Generals Mining Mineral resources of indicates  CALOASTITE British CALOASTITE Group CALOASTITE CALOAS				
CADDASTER   Capport   Ca	The Societe Generale Mining	COAL - GREAT BRITAIN	1952 a banner year for Tangan-	Canadian metal production in
Rectal CALDASTE Brill  CALDASTER  Brill  CASSTERTE  Creating literat in Patient  CASSTERTE  Creating literat in Patient  CASSTERTE  Creating literate in Patient  CASSTERTE  Creating literate in Patient  CASSTERTE  CREATINA  Mileral recovere of Patient  CASSTERTE  CREATINA  CREATINA  Mileral recovere of Patient  CASSTERTE  CREATINA  CREATINA  Mileral recovere of Patient  CASSTERTE  CREATINA  CR	Group in 1952 C 239		A hand operated lie M 276	1952
Belganic Composition of the Composition of the Period of Composition of Composition of the Period of Co	Congo A 508		Carroon for middeling dia-	Mineral resources of Pakistan A 424
Brill CALDASTER  Westers CL. CALDASTER  Westers CL. CALDASTER  Westers CL. CALDASTER  Westers CL. CALDASTER  CTRUNT  Miseral resources of Paistons A 549  Portugal C. CALDASTER  CTRUNT  Miseral resources of Paistons A 549  Westers CL. CALDASTER  CLIRCANITE  C	Belgian Congo C 636	Improving coal production A 271	monds N 417	Norwegian mineral and metal
CASSITERITE   Concentration	CALDASITE	Results of safety investigations in the British coal mining	1952 R 426	
CASSITERTE  Writtery U.S. 26  Ingracing intered is helic 0.5  Fortugal C. 60, 65  CREMON  Mileral recourse of he finds and ASP  CREMON  CREMON		industry in 1951 A 299		
TEMENT  CEMENT  The allow metals insulation insulation of financiaria and metal cement insulation and servering i		Development in South Wales	Output of industrial diamonds N 506	The properties of hatnium metal A 484
Internation internation in British   2-90			The Belgian Congo C 636	ILMENITE.
Collary   Coll		National Coal Board Report	Diamond drill handbook K 642	
CEMUN Mileral resource of the Indigno Component of National A 549 (Colla Beerl) Mileral frozonce of National A 549 (Colla Beerl) Milera	Guiana N 210	National Coal Roard Research		United States insufficiencies . N 209
CALL VARIOUS Micreal reconstructed the helpins COLL VARIOUS Micreal reconstructed the helpins COLL VARIOUS Micreal recorded the helpins COLL VARIOUS COLL Country Country Country Country COLL Country COLL Country	Portugui C 480, 636	Establishments A 770		Australia C 447
Mileral resources of Pakissa		(See also items under National	production A 452	Mineral resources of Nyasaland A 668
CERUM   CHAIX   CHAI	Mineral resources of Pakistan A 424		Mineral resources of the Belgian	
CHEALTE Chertalines are radio-active and acreating at CHEALTE Chertalines are radio-active among a comparison of the floridal in 1952. CHEALTE Chertalines are radio-active among a comparison of the floridal in 1952. CHEALTE Chertalines are radio-active and acreaming at the allower and active and active and active and a long of the floridal in 1952. CHEALTE Chertalines are radio-active and active active and active active and active active active and active	CERIUM		Congo A 500	The platinum metals in 1952 A 735
CORAL CHAIN CHAINER CH		Hydraulic coal bursting A 130		IRON & STEEL - EUROPE
CHAIL Crusting and excreasing and an excreasing and control of the state of the sta			The exploitation of Hungarian	The exploitation of Hungarian
CHRAITE CHERALTE CHERALTE CHRONE CHRO	CHAIR			mineral resources A 40
CHROATE Chrolines—a row ratio-scrive mineral and Aloy = 0,045 The skips moths A 526 The skips moths A 527 The skips moths A 528 The			FLUORSPAR	A bold step towards economic
CHERALTE Cheraltin—a new facilo-scitive minoral and CHROME Metals, Minorals and Alloys The alloy metals A 5.6 Binand states insufficiencies A 5.7 Divide States insufficiencies A 5.7 Michael-south faciloscypin (Charles) A 5.7 Divide States insufficiencies A 5.7 Michael-south faciloscypin (Charles) A 5.7 Divide States insufficiencies A 5.7 Michael-south faciloscypin (Charles) A 5.7 Divide States insufficiencies A 5.7 Michael-south faciloscypin (Charles) A 5.7 Divide States insufficiencies A 5.7 Divide States insufficiencies A 5.7 Michael-south faciloscypin (Charles) A 5.7 Divide States insufficiencies	at Chinnor A 274	Big increases promised for	1952 A 182	unification in Europe N 181
Cherelline—a new radio-active No. 154 miles and Alloys (1), the addition of the second of the flegism and Alloys (1), the addition of the second of beautiful to the second of beautifu	CHERALETE	Canada in 1953 C 127	United States insufficiencies N 209	Russia's national production in
CHROME Metals, Minerals and Alloys of the Belgian A 509 hocked-coholit discovery in Cubs A 509 h			GEM STONES	General trends in the Spanish
Metals, Minerals and Allays MT 10 The alloy metals A 168 Darial of the control of	mineral N 154	Mineral resources of the Belgian	Mineral resources of the Belgian	
Legislan Copy and Alloys and Allo		Congo., A 508	Canas 4 #00	Spanish iron and steel in-
The alloy metals		Nickel-cobait discovery in Cuba A 576	GERMANIUM	dustry A 302
The alloy metals and production in 1932 series insufficiencies (*) 2017 program interest and metal uncertainty of the industry	610, 645	COKE	Japan to produce germanium N 66	industry A 328
Onited States insufficiencies No. 200 Industry of States insufficiencies No. 200 Industry of States Industry of States Industry Indus	The alloy metals A 68		Mineral resources of the Belgian	The French steel development
Sources of the second of the s	United States insufficiencies N 209	The exploitation of Sara re-		The Luxembourg Iron and steel
COAL—AFRICA Canadiam metal production in 1932 COAL—AFRICA Canadiam production in 1932 COAL—AFRICA Canadiam metal production in 1932 COAL—AFRICA CA Canadiam metal production in 1932 COAL—AFRICA CA Canadiam metal production in 1932 COAL—AFRICA Canadiam metal production in 1932 COAL—AFRICA CA CALL CA CA CA CALL CA C	Yugoslavia's expanding mining			industry A 393
of botton of bot	Chromium treatment for water	COLUMBIUM	Australia C 39, 211, 447, 637, 731	shipments in 1952
of botton The war against corrosione The war against corrosion The war aga	valves T 364		ing N 66	Roumania increases mineral
The war against corrosions A 388  Minand recourses of the Belgian billions in 1932. International Nickel 1932  A 422  Minand recourses of the Belgian 1932 minared development of the Copperbet 1837 minared development of the Copperbet 1837 minared development of the Copperbet 1837 minared development of the Belgian 1932 minared development of the Belgian 1932 minared development of the Copperbet 1837 minared development of the Belgian 1932 min	of boron T 364	United States insufficiencies N 209	GOLD _ CANADA	Portugal N 480 C 636 695
Conge. — 4.09 Morewighan mineral and metal shipments in 1952 more mineral more mineral and metal shipments in 1952 more more more mineral and metal shipments in 1952 more more more mineral and metal shipments in 1952 more more more mineral and metal shipments in 1952 more more more mineral and metal shipments in 1952 more more more mineral and metal shipments in 1952 more more more mineral and metal shipments in 1952 more more more mineral and metal shipments in 1952 more more more mineral and metal shipments in 1952 more more more mineral and metal shipments in 1952 more more more mineral and metal shipments in 1952 more more more mineral and metal shipments in 1952 more more more mineral and more mineral development in 1952 more more more mineral and more mineral development in 1952 more more more more more more more more	The war against corrosion A 388	Canada C 387		
Roumania increases mineral Roumania increases and Roumania increases mineral Roumania increases mineral Roumania increases mineral Roumania increase in Roumania i	The mineral resources of Pakis-	Congo A 508	British Columbia's mineral de-	
A 452 mineral resources of the Belgian work of the Copper of activities and the Separation in Yugolavia and Yugola	Norwegian mineral and metal	Brazil C 602	Big increases promised for	
mistral resources of the Belgain Mistral resources of the Belgain Canada Clark State of the Collary of the Coll	shipments in 1952 C 448	COPPER	_ Canada in 1953 C 127	The possible abolition of steel
Mineral resources of the Belgian Congo. 1	production A 452	Canada C 11, 387, 539		Five year steel plan N 480
western U.S. COAL—AFRICA The Societe Generale Mining GOOD banks (COP) and in 1932 COAL—THE AMERICAS American proposals to conserve European and U.S. coal mining in 1952 COAL—THE AMERICAS American proposals to conserve European and U.S. coal mining in 1952 COAL—THE AMERICAS American proposals to conserve European and U.S. coal mining in 1952 COAL—AFRICA To COAL—AFRICA To COAL—AFRICA To COAL—AFRICA To COAL—AFRICA To COAL—THE AMERICAS American proposals to conserve European and U.S. coal mining in 1952 COAL—AFRICA To COAL—AFRICA	Mineral resources of the Belgian	British Columbia's mineral de-	International Nickel N 326	Steel team selected N 635
Recent coppered activities in an advance with a control of the con	Western U.S	Australia C 39, 211, 447, 637, 731		The Iron and Steel Corporation
regrestion in West Africa N N 769  CLAY CLAY Canadian metal production in 1952 COAL—AFRICA The Society Gorerale Mining Group state of the Society of Corporation and ascess, monthly figure Group state of Coal and a 1953 1952 a banner year for Tangan-yika American talks over Washing in Chain and Production in 1952 COAL—THE AMERICAS American proposals to conserve American talks over Washing operations at Lac 1952 COAL—THE AMERICAS American proposals to conserve American talks over Washing in Chain and Production in 1952 COAL—THE AMERICAS American proposals to conserve American production in 1952 COAL—ATRIALASIA Australias COAL—ASTRALASIA Australias COAL—AUSTRALASIA Australias COAL—EUROPE Increased mine closes COAL—EUROPE Increased mine closes A 259 Inflation helps Queensland mines A 76 European and U.S. coal priseine for Copperbell Addition in 1952 A 260 India and Coylon mineral resources of Pakis- COAL—EUROPE Increased mechanization in 1952 COAL—EUROPE Increased mechanization in 1952 A 260 India and Coylon mineral resources of Pakis- COAL—EUROPE Increased mechanization in 1952 I	Localizing chrome mining and	Recent copperbelt activities J 49		
CLAY Canadian metal production in 1952 COAL — AFRICA The Societe Generale Mining Canadian metal production in 1952 a Danner year for Tanganyika American proposals to conserve her strategic requirements.  Now 2019 and the society of the Belgian Congo COAL — THE AMERICAS American proposals to conserve her strategic requirements.  Now 2019 and the society of the Belgian Congo COAL — ASIA India and Ceylon COAL — SIA A use for antiractie waste T 609 COAL — SIA A use for antiractie waste T 609 COAL — SIA India and Ceylon COAL — COAL — SIA India and Ceylon COAL —	New British standards M 701	Inflation helps Queensland min-	106, 194, 337, 461	"Metals, Minerals and Alloys")
CALV Canadian metal production in 1952 — A 182 COAL — ARICA The Societies Generale Mining Crispose of Cohery Name of College Name of Corporation and stocks, monthly figure and the college of Coal an	Progress in West Africa N 764	Mexico C 67		IRON & STEEL-NORTH AMERICA
COAL—AFRICA The Societe Generale Mining Group in 1952 The Belgian Congo COAL—THE AMERICAS American proposals to conserve Manks Colliery COAL—THE AMERICAS American proposals to conserve ther strategic requirements Attention ward List Society COAL—ASTA Lindia and Coylon COAL—ASTA American proposals to conserve Marks Colling in 1952  COAL—ASTA India and Coylon Mining in China in 1952  COAL—ASTA COAL—ASTA American course of Pakistan Mining in China in 1952  COAL—ASTA COAL—ASTA American course of Pakistan Mining in China in 1952  COAL—ASTA COAL—ASTA American course of Pakistan Mining in China in 1952  COAL—ASTA COAL—ASTA American course of Pakistan Mining in China in 1952  COAL—ASTA COAL—ASTA COAL—ASTA American course of Pakistan Mining in China in 1952  COAL—ASTA COAL—ASTA American course of Pakistan Mining in China in 1952  COAL—ASTA COAL—ASTA American course of Pakistan Mining in China in 1952  COAL—ASTA COAL—ASTA American course of Pakistan Mining in China in 1952  COAL—ASTA COAL—ASTA American course of Pakistan Mining in China in 1952  COAL—ASTA COAL—CHORGE  COAL—ASTA COAL—CHORGE  COAL—ASTA COAL—CHORGE  COAL—ASTA COAL—CHORGE  COAL—ASTA COAL—ASTA American course of Pakistan Mining in China in 1952  A 768  Mining in China in 1953  A 768  Mining in China in 195	CLAV	Materials survey, copper R 73		Canada C 11, 539, 667
COAL — AFRICA The Societe Generale Mining Group in 1932  1952 a banner year for Tanganyika Anstrict Cotter of Tanganyika Anstr	Canadian metal production in	controls N 93	returns MR 78, 194, 281, 458,	British Columbia's mineral de-
The Societe Generale Mining Group in 1952.  The Mining in Chain in 1952.  The Societe Generale Mining Group in 1952.  The Mining in Chain in 1952.  The Mining in Chain in 1952.  The Mining in Chain in 1952.  The Societe Generale Mining Group in 1952.  The Mining in Chain in 1952.  The Societe Generale Mining Group in 1952.  The Mining in Chain in 1952.  The Week Society in Indonesia A 275.  The Mining in Chain in 1952.  The Societe Generale Mining Group in 1952.  The Mining in Chain in 1952.  The Week Society in Indonesia A 275.  The Mining in Chain in 1952.  The Week Society in Indonesia A 275.  The Mining in Chain in 1952.  The Societe Generale Mining Group in 1952.  The Week Society in Indonesia A 275.  The Mining in Chain in 1952.  The Week Society in Indonesia A 275.  The Societe Generale Mining Group in 1952.  The Week Society in Indonesia A 275.  The Societe Generale Mining in Indonesia A 275.  The Week Society in Indonesia A 275.  The S	1952 N 182	World copper production and	587, 705	The future of United States
Journal year for languary Anglo American talks over Wankie Colliery Congo Conde Coperbelt Arbitration award Importance of the Coperbelt Arbitration award Importance of the Coperbelt Arbitration award Institute of the Colliery Conde Co	COAL - AFRICA	stocks, monthly figure MT 102	sults A 164, 583	
Journal year for languary Anglo American talks over Wankie Colliery Congo Conde Coperbelt Arbitration award Importance of the Coperbelt Arbitration award Importance of the Coperbelt Arbitration award Institute of the Colliery Conde Co	The Societe Generale Mining	Big increases promised for	South Africa C 183, 327,	Big increases promised for
Argid American talks over Wanke Colliery No. 505 The Belgian Congo C. 506 COAL — THE AMERICAS American proposals to conserve her strategic requirements. European and U.S. coal mining and U.S. coal mining and U.S. coal mining industry No. 182 New equipment for the coal mining industry A 195 A use for authracite waste T 669 COAL — ASIA India and Ceylon Nining activity in Indonesia A 275 Mining in China in 1952 Phe mineral resources of the Belgian Congo No. 236 The mineral resources of Pakistan No. 247 Mining in China in 1952 Phe Belgian Congo No. 506, 545 No. 259 Inflation helps Queensland mineral resources of Pakistan No. 247 Mining and Ceylon No. 182 Inflation helps Queensland mineral resources of Pakistan No. 247 Mining and Ceylon No. 182 Inflation helps Queensland mineral resources of Pakistan No. 247 Mining and Ceylon No. 182 Inflation helps Queensland mineral resources of Pakistan No. 248 Inflation helps Queensland mineral resources of Pakistan No. 248 Inflation helps Queensland mineral resources of Pakistan No. 248 Inflation helps Queensland mineral resources of Pakistan No. 259 Inflation helps Queensland mineral resources of No. 259 Inflation helps Queensland mineral resources of Pakistan No. 269 Inflation helps Queensland mineral resources of No. 259 Inflation helps Queensland mineral resources of No. 259 Inflation helps Queensland mining in 1952 Inflation helps Queensland mining in 195		Mining operations at Lake	The need for native mine.	
American talks over Wankie Collery Wankie Collery The Belgian Congo Cost THE AMERICAS American proposals to conserve the strategic requirements In 1952 American proposals to conserve the strategic requirements In 1952 American proposals to conserve the strategic requirements In 1952 American proposals to conserve the strategic requirements In 1952 American proposals to conserve the strategic requirements In 1952 American proposals to conserve the strategic requirements In 1952 American proposals to conserve the strategic requirements In 1952 American proposals to conserve the strategic requirements In 1952 American proposals to conserve the strategic requirements In 1952 American proposals to conserve the strategic requirements In 1952 American proposals to conserve the strategic requirements In 1952 American proposals to conserve the strategic requirements In 1952 American proposals to conserve the strategic requirements In 1952 American proposals to conserve the strategic requirements In 1952 American proposals to conserve the strategic requirements In 1952 American proposals to conserve the strategic requirements In 1952 American proposals to conserve the strategic requirements In 1952 American proposals to conserve the strategic requirements In 1952 A brief couling the Mt. Isa Augustive than the strategic requirements In 1952 A brief couling the Mt. Isa Augustive than the	vika N 267	George Mines, N.S.W A 128	workers in South Africa N 210	synthetic pig iron T 245
The Belgian Congo C 506  COAL — THE AMERICAS American proposals to conserve her strategic requirements N 10 European and U.S. coal mining and u.S. coal mining industry A 392 A use for anthracite waste T 69 COAL — ASIA India and Ceylon A 392 Mining an civity in Indonesia A 273 Mining in China in 1952 A 394 Mining in China in 1952 A 394 Mining and Tesources of Pakistan A 394 Mining and Tesources of Pakistan A 395 Mining in China in 1952 A 396 The mineral resources of Pakistan A 396 Mining in China in 1952 A 396 The mineral resources of Pakistan A 396 Mining and Evelopment in British Columnals A 396 Mining in China in 1952 .	Anglo American talks over	Arbitration award J 136	exhibit N 357	
COAL — THE AMERICAS American proposals to conserve her strategic requirements.  N 10 European and U.S. coal mining in 1932 and 1932 an		Canadian metal production in	In favour of a higher gold price N 385	
COAL — THE AMERICAS American proposals to conserve her strategic requirements . No. 10 European and U.S. coal mining in 1932 . A 391 The war against corrosion of the Mr. Isa copper amelter landing mining in 1932 . A 390 The war against corrosion on No. 232 Mining activity in Indonesia . A 273 Mining activity in Indonesia . A 273 Mining activity in Indonesia . A 273 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 Mining in Indonesia . A 275 Mining in China in 1952 . A 390 Mining in Morcoco in 1952 . A 3		United States insufficiencies N 209	The inauguration of a gold	Brazil
her strategic requirements . N 10 European and U.S. coal mining in 1932 and U.S. coal mining in 1932 are little for the coal mining in 1932 and the strategic requirements for the coal mining activity in Indonesia . A 275 Mining in China in 1932 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1932 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1932 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1932 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1932 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1932 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1932 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1932 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1932 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1932 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1932 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1932 . A 390 Mining activity in Indonesia . A 275 Mining in China in 1932 . A 390 Mining Share Markets)  COAL — AUSTRALASIA Australia . A 768 Mining Share Markets . A 768 Mining		The Societe Generale Mining	Benefit of South African gold	Mining in Morocco in 1952 A 331
European and U.S. coal mining in 1952 — Coper smeller International Nickel   N 182   New equipment for the coal mining industry   N 182   New equipment for the coal mining industry   N 182		A brief outline of the Mt. Isa	mines to adjacent territories N 694	Mining in China in 1057 A 200
Canadian Metal production in 1952 New equipment for the coal mining industry	European and U.S. coal mining	copper smelter A 300	gold price N 730	Brazil's programme of works
1952   New equipment for the coal mining industry   A 392   A use for anthracite waste   T 609	in 1952 A 72		Rand June dividend disappoints J 742	Mineral resources of the Belgian
New equipment for the coal mining industry	1952 N 182	industry A 328	"Metals, Minerals and Alloys"	Congo A 508
A use for anthracite waste . T 609  India and Ceylon . C 239  Mining activity in Indonesia . A 275  Mining in China in 1952 . A 390  The mineral resources of Pakiston . A 424  Asia's mineral resources of Pakiston . A 424  Asia's mineral resources . A 768  COAL — AUSTRALASIA  Australia  Inflation helps Queensland mining  More an interesting mining development  More an interesting mining development  More an interesting mining development  More and in N.S.W M 126  A New Zealand coal mine closes  A Western U.S C 259  Inflation helps Queensland mining  More an interesting mining development  More an interesting mining development  More an interesting mining development  More an interesting mining in China in 1952 . A 390  Northern Rhodesidn copper and U.S. coal mining in 1952  LEAD  The war against corrosion A 388  The Congo. C 506, 636  Mineral resources of Nasaland and convertibility . N 210  More and the exploitation of Sahara resources interest in British Columbia in 1952  A 768  More Societe Generale Mining Croup in 1952  A 205  More Societe Generale Mining Croup in 1952  A 390  KYANITE  India and Ceylon . C 239  Mineral resources of the Belgian Congo. C 450  Mineral resources of the Belgian Congo. A 508  Mineral resources of the Belgian Congo. C 450  Mineral resourc	New equipment for the coal	The French non-ferrous meta!	and Mining Share Markets)	industry A 512
Mining in China in 1952	A use for anthracite waste T 609	The war against corrosion A 388	GOLD - VARIOUS	Exploitation of the Sahara re-
Mining activity in Indonesia . A 275 Mining in China in 1952 . A 390 The mineral resources of Pakistan		Mining in China in 1952 A 390	The Commonwealth and con-	Mineral resources of Nyasaland A 668
Sources  A 424 Asia's mineral resources of Paiss- tan A 768 COAL — AUSTRALASIA Australia Inflation helps Queensland min- ing Inflation helps Queensland min- ing A New Zealand coal mine closes A New Zealand coal mine close A New Zealand coal mine	India and Ceylon C 239	Mineral resources of the Belgian		Some iron ores of Egypt A 766
Sources  A 424 Asia's mineral resources of Paiss- tan A 768 COAL — AUSTRALASIA Australia Inflation helps Queensland min- ing Inflation helps Queensland min- ing A New Zealand coal mine closes A New Zealand coal mine close A New Zealand coal mine	Mining activity in Indonesia A 275	Congo	Increasing interest in British	
Asia's mineral resources A 768  COAL — AUSTRALASIA Australia No 66 A New Zealand coal mine closes A untralia's expert trade in coal Mechanical extuaction of pillar coal in N.S.W.  COAL — EUROPE Increased mechanization Polish coal mines European and U.S. coal mining in 1952 Europe's first coal pipeline for Western Germany A 72 Europe's first coal pipeline for Western Germany No 66 A Nestern Manner year for Tanganyika No 66 No 66 No 768 No 66 No 768 No 768 No 769	The mineral resources of Pakis-	sources N 538	Guiana N 210	
COAL — AUSTRALASIA Australia Australia Copper contract Copper		Development in British Colum-	The Societe Generale Mining	A banner year for Tanganyika N 267
COAL — AUSTRALASIA Australia Inflation helps Queensland min- ing A New Zealand coal mine closes Australia's expert trade in coal Mechanical extraction of pillar coal in N.S.W.  COAL — EUROPE Increased mechanization in Polish coal mines European and U.S. coal mining in 1952 Europe's first coal pipeline for Western Germany A 502 Burgope's first coal pipeline for Western Germany A 503 India and Ceylon M 160 A 72 Europe's first coal pipeline for Western Germany A 504 India and Ceylon M 160 A 72 Europe's first coal pipeline for Western Germany A 508 India and Ceylon M 160 A 72 Europe's first coal pipeline for Western Germany A 508 India and Ceylon M 160 A 72 Europe's first coal pipeline for Western Germany A 508 India and Ceylon M 160 A 72 Europe's first coal pipeline for Western Germany A 508 India and Ceylon M 160 A 72 Europe's first coal pipeline for Western Germany A 508 India and Ceylon M 160 A 72 Europe's first coal pipeline for Western Germany A 508 India and Ceylon M 160 A 72 Europe's first coal pipeline for Western Germany A 508 India and Ceylon M 160 A 72 Europe's first coal pipeline for Western Germany A 508 India and Ceylon M 160 A 72 Europe's first coal pipeline for Western Germany A 508 India and Ceylon M 160 A 72 Europe's first coal pipeline for Western Germany A 508 India and Ceylon M 160 A 508 India and Ceylon M 160 A 508 India and Ceylon M 160 A 668  Expense of the Belgian Congo. A 508 Mineral resources of the Belgian Congo. A 4 40 End A 668  Expense of the Belgian Congo. A 508 Mineral resources of the Belgian Congo. A 668  Expense and Wiscon Mineral resources of the Belgian Congo. A 508 Mineral resources of the Belgian Congo. A 508 Mineral resources of the Belgian Congo. A 668  Each Mineral resources of Nyasaland A 668  M 668  M 660  M 160 A 72 Expense of the Belgian Congo. A 508 Mineral resources of the Belgian Cong	Alian a mineral resources A 768	INCO awarded big U.S. nickel-	1952 a hanner year for Tangan.	
Inflation helps Queensland mining Inflation helps Queensland increases nineral production Inflation N. S. 66 Inflating Inflation A 508 Inflation helps Queensland mining Inflation helps Queensland increases nineral production Inflation N. S. 66 Inflation Helps Queensland mining		copper contract N 665	Western U.S N 267	KYANITE
Innation helps Queenstand min- ing.  N 66 A New Zealand coal mine closes A Sternest Oppenheimer on Northern Rhodesi-in copper industry N 418  COAL — EUROPE Increased mechanization in Polish coal mines European and U.S. coal mining in 1952 Europe's first coal pipeline for Western Germany A 72 Europe's first coal pipeline for Western Germany A 76 A 77 Europe's first coal pipeline for Western Germany A 78 India and Ceylon CORUNDUM India and Ceylon Mineral resources of the Belgian CORUNDUM India and Ceylon Mineral resources of Nyasaland A 668 Mineral resources of the Belgian Congo. A 508 Mineral resources of the Belgian Congo. A 508 Mineral resources of the Belgian Congo. A 508 Mineral resources of Nyasaland A 668 Mineral reso	Australia C 39	ment N 666	Mining in China in 1952 A 390	India and Ceylon C 239
A New Zealand coal mine closes A sustralia's expect trade in coal Mechanical extuaction of pillar coal in N.S.W.  COAL — EUROPE Increased mechanization in Polish coal mines.  European and U.S. coal mining in 1952  Europea and U.S. coal mining in 1952  Europea sirst coal pipeline for Western Germany A 72  Europe's first coal pipeline for Western Germany A 73  Europe's first coal pipeline for Western Germany A 74  No 66  Mineral resources of the Belgian Congo. A 76  European and U.S. coal mining in 1952  Europe's first coal pipeline for Western Germany A 76  No 67  European and U.S. coal mining in 1952  Europe's first coal pipeline for Western Germany A 76  No 68  No 69  No 60  No	ing N 66	The mineral resources of Nyasa-	Roumania increases mineral	
Australias congo. A 508 Mechanical extraction of pillar coal in N.S.W. Northern Rhodesian copper industry COAL — EUROPE Increased mechanization in Polish coal mines European and U.S. coal mining in 1952 Europe's first coal pipeline for Western Germany A 72 Western Germany A 160 N 181 N 66 N 6	A New Zealand coal mine closes N 126	Sir Ernest Oppenbrimer on	Mineral resources of the Belgian	Mineral resources of Nyasaland A 668
coal in N.S.W.  N 418  COAL — EUROPE Increased mechanization in Polish coal mines.  N 66 European and U.S. coal mining in 1952 Europe's first coal pipeline for Western Germany.  A 72 Europe's first coal pipeline for Western Germany.  A 16  A 17  India and Ceylon  M 160 A 161  A 17  India and Ceylon  M 160 A 18  CORUNDUM India and Ceylon  M 160 A 18  CORUNDUM India and Ceylon  M 160 A 508 Mineral resources of the Belgian Congo.  The Mineral resources of the Belgian Congo.  The Mineral Resources of Myasaland A 668  British Columbia's mineral deposits.  A 16  Australia  A 17  British Columbia's mineral deposits.  A 16  Australia  A 17  British Columbia's mineral deposits.  A 16  Australia  A 17  Australia  A 18  Australia  A 18  Australia  A 18  Australia  A 40  Inflation helps Queensland mining mining mining in Mineral resources of the Belgian Congo.  The Mineral resources of the Belgian Congo.  A 508  Mineral resources of Nyasaland A 668  British Columbia's mineral deposits.  A 40  Inflation helps Queensland mining mining Congo.  Mexico Corestant and Ceylon Corestant and Congo.  The future of United States Congo.  Mineral resources of Nyasaland A 668  British Columbia's mineral deposits.  A 40  Inflation helps Queensl	Mechanical extraction of piller	Northern Rhodesian copper	Congo	
COAL — EUROPE Increased mechanization in Polish coal mines.  No. 66 European and U.S. coal mining in 1952 Europe's first coal pipeline for Western Germany.  A 72 India and Ceylon  India and Ceylon  No 181 Vagoslavis's expanding mining in dustry  Norwegian mineral and metal shipments in 1952  Norwegian mineral and metal shipments in 1952  COAL — EUROPE  Metals, Minerals and Alloys and Mining Share Markets)  CORUNDUM  India and Ceylon  C 239 Mineral resources of the Belgian Congo.  The Mineral Resources of Mineral resources of the Belgian Congo.  A 668  Mineral resources of Nyasaland  Solution of Hungarian mining mining in Share Markets)  CORUNDUM  India and Ceylon  C 239 Mineral resources of the Belgian Congo.  The Mineral resources of the Belgian Congo.  N 93 Western U.S.  Reflish Columbia's mineral de-  N 209  Policy of the supplication of Hungarian mining mining in Share Markets)  N 66  Metals, Minerals and Alloys MR 22, 78  Inflation helps Queensland mining		Power for the Copperbelt N 763	Mineral resources of Nyasaland A 668	
Increased rechasization in Polish coelchasization in Polish coelchasization in Polish coelchasization in Polish coal mines	COAL _ FURORE	(See also weekly report under		posits
Polish coal mines European and U.S. coal mining in 1952 Europea and U.S. coal mining in 1952 Europe's first coal pipeline for Western Germany A 72 A 73 A 74 British Columbus  Mineral resources A 75 British Columbus  Mineral resources A 76 British Columbus  miner returns MR 22, 78 191, 337, 462 India and Ceylon  Mexico  C 239 Mineral resources of the Belgian CORO.  N 181 CORO.  N 181 N 66 CHORDOR  Mineral resources A 40 India and Ceylon  Mexico C 239 Mineral resources of the Belgian Congo.  The Mineral resources of the Belgian Congo.  N 93 Western U.S. Wester		and Mining Share Markets)		The exploitation of Hungarian
India and Ceylon  Western Germany  A 508  M 160  A 508  M 160  N 181  Vaccious fermany  A 508  N 181  Norwegian mineral and metal shipments in 1952  N 181	Polish coal mines N 66		mine returns MR 22, 78,	mineral resources A 40
Europe's first coal pipeline for Western Germany . M 160  A bold step towards economic unification in Europe . N 181  Nowegian mineral and metal shipments in 1952 . C 448  Metals, Minerals and Alloys . M 195  Resources of the Belgian . A 508 India and Ceylon . Mineral resources of the Belgian . C 239  Mexico . C 239  Mexico . C 239  Mineral resources of the Belgian . C 239  Mineral resources of Nyasaland . A 508  Mineral resources of Ny	in 1952		191, 337, 462	ing Queensland min-
Western Germany M 160 A bold step towards economic unification in Europe Yugoslavia's expanding mining industry Norwegian mineral and metal shipments in 1952 in 1952  DIAMONDS DIAMONDS  DIAMONDS  M 160 Congo A 508 The Mineral Resources of Mineral resources of the Belgian Congo Some Mineral resources of the Belgian Congo A 508 Mineral resources of Nyasaland A 668  DIAMONDS  DIAMONDS  Organical Resources of Nyasaland A 668  Organical Resources of Nyasaland A 668  DIAMONDS  DIAMONDS  Mineral resources of Nyasaland A 668  Organical Resources of Nyasaland A 668  Organical Resources of Nyasaland A 668  Organical Resources of Nyasaland A 668  DIAMONDS  DIAMONDS  Western U.S. Congo A 508  Mineral resources of the Belgian Congo A 508  Mineral resources of Nyasaland A 668  DIAMONDS  Zincand in 1953  Zincand lead mining in Italy A 156  United States of Canada in 1953  Zincand lead mining in Italy A 156  United States of Nyasaland A 668  DIAMONDS  Zincand Resources of Nyasaland Resources of Nyasaland A 668  Zincand Resources of Nyasaland A 668  Zi	Europe's first coal pineline for	Mineral resources of the Belgian	GRAPHITE	Mexico
Unification in Europe N 181 Nyasaland Nyasalan	Western Germany M 160		India and Ceylon C 239	The future of United States
Yugoslavia's expanding mining industry A 328 Mineral resources of Nyasaland A 668 Mineral resources of Nyasaland A 668 Canada in 1953 C 127 Norwegian mineral and metal shipments in 1952 C 448 Metals, Minerals and Alloys MT 19, Roussania increases mineral de-	unification in Europe N 181	The Mineral Resources of	Mineral resources of the Belgian	Western U.S C 95
Norwegian mineral and metal shipments in 1952	Yugoslavia's expanding mining		Mineral resources of Nyasaland A 668	Big increases promised for
	Norwegian mineral and metal	DIAMONDS		Zinc and lead mining in Italy A 156
	shipments in 1952 C 448	Metals, Minerals and Allovs MT 19.		United States insufficiencies N 209
Schuman plan troubles . N 537 Increasing interest in British Belgian Congo C 636 Guiana	Roumania increases mineral	United States insufficiencies N 200	nosits A 16	yika N 267
Beginn Congo C 630   Guiana N 240   mineral resources N 701   N. Rhodesia N 266	Schuman plan troubles N 537	Increasing interest in British	The exploitation of Hungarian	Growing financial strength of
	Beigian Congo C 636	Outana N 210	and a second sec	N. 208

Where do we stand with govern-	NICKEL	SCHEELITE	The alloy metals A 68
ment stocks? N 325	Canada C 11, 387, 539	Portugal C 694	Brazil C 182
Yugoslavia's expanding mining industry A 328	The alloy metals A 68		United States insufficiencies N 209
Mining in Morocco in 1952 A 331	Big increases promised for Canada in 1953 C 127	SELENIUM	Flame plating with tungsten carbide T 305
The French non-ferrous metal	Canadian metal production in	United States insufficiencies N 209 Metals, minerals and alloys MT 703	Portugal C 386, 636, 694
situation N 385	1952 N 182	Metals, billetals and alloys Wil 103	Mining in China in 1952 A 300
Mining in China in 1952 A 390 Norwegian mineral and metal	Brazil C 182 United States insufficiencies N 209	ŞILLIMANITE	Western U.S
shipments in 1952	Brazil C 182 United States insufficiencies N 209 International Nickel N 326	Mineral resources of the Belgian Congo	Congo A 508
Roumania increases mineral	Yugoslavia's expanding mining	Metals, Minerals and Alloys MT 535	UMOHOITE
production	industry A 328		A new uranium bearing mineral A 697
Canada C 667	Metals saving by the addition of boron T 364	Metals, minerals and Alloys MT 610	URANIUM
Mineral resources of Nyasaland A 668	The war against corrosion A 388		Western U.S C 95, 154, 507
A specialized method of smelt- ing low-grade lead ores . A 671	Norwegian mineral and metal	SILVER	Taxation of uranium industry
(See also weekly notes under "Metals, Minerals and Alloys"	shipments in 1952	British Columbia's mineral de-	Pig ingresses J 107
"Metals, Minerals and Alloys"	Congo., A 508	posits A 16 Mexico	Big increases promised for Canada in 1953 C 127
and Mining Share Markets)	Nickel-cobalt discovery in Cuba A 576	Metals, minerals and Alloys MT 162,	The development of atomic
LIGNITE	INCO awarded big U.S. nickel- copper contract N 665	191, 246, 548, 610	energy in India A 131
Mineral resources of Pakistan. A 424 Roumania increases mineral	(See also weekly report under	Australia C 211, 447	Cheralite—a new radioactive mineral N 154
production A 452	"Metals, Mineralsand Alloys")	The problem of silver A 212 The Societe Generale Mining	U.S. Geological Survey of
LIMESTONE	NIOBIUM	Group in 1952 C 239	fluorimetric methods of uran-
South African limestone dis-	Metals, minerals and Alloys MT 246,	Yugoslavia's expanding mining	ium analysis
covery CS 368	OIL 675	industry A 328 Mining in China in 1952 A 390	
Mineral resources of Pakistan. A 424 Norwegian mineral and metal	British Columbia's mineral de-	Roumania increases mineral	Group in 1952 C 239
	posits	production A 452	Metals, minerals and alloys MT 246,
Roumania increases mineral	Development prospects in	Mineral resources of the Belgian Congo	Nigel Gold investigates uranium
production A 452	Brazil A 96 Big increases promised for Canada in 1953 C 127 Canadian mutal production in	Congo	occurrences
LITHIUM	Canada in 1953 C 127		Canada C 387, 667
Mineral resources of the Belgian		SPODUMENE Mineral annual of the Balaine	Mining in China in 1952 A 390 A uranium discovery in Damo-
Congo A 508	Russia's national production in	Mineral resources of the Belgian Congo	dar Valley N 446 Brazil's programme of works
MAGNESITE	1952 N 238		Brazil's programme of works
India and Ceylon C 239	Mining activity in Indonesia A 275	SULPHUR	Four more uranium producers CS 491
Metals, Minerals and Alloys . MT 271 Yugoslavia's expanding mining	Mining in Morocco in 1952 A 331 Australia C 357	Metals, minerals and alloys MT 45, 246, 455	South Africa C 573
industry A 328	Mining in China in 1952 A 390	Radioactive isotopes in miner-	Brazil C 602
Mineral resources of Pakistan A 424	Mineral resources of Pakistan A 424	als dressing research A 70	Birth of S. Africa's uranium industry
Mineral resources of Nyasaland A 668	Roumania increases mineral production	The future of United States	Recovery of uranium from
MAGNESIUM	Exploitation of Sahara resources N 538	Canadian Metal Production in	Recovery of uranium from Main Reef leader at Dagga-
Metals, Minerals and Alloys MT 45,	Oil in Turkey N 538	1952 N 182	fontein Mines, S. Africa A 696 A new uranium bearing mineral A 697
277, 487, 515, 610, 772	Canada	French production of native sulphur at Narbonne A 188	Irish tests for atomic ore " too
Big increases promised for Canada in 1953 C 127		Australia C 357	poor" MM 708
The First International Mag-	PALLADIUM	Mining in Pakistan A 424	VANADIUM
nesium Exposition N 386	The platinum metals in 1952 N 38, A 735	Mineral resources of the Belgian Congo	The alloy metals A 68
MANGANESE	International Nickel N 326	Congo A 508	Mineral resources of the Belgian
Metals, Minerals and Alloys MT 19,	Mineral resources of the Belgian	TANTALUM	Congo A 508
45, 103, 453, 515, 610, 674, 772 The exploitation of Hungarian	Congo A 508	Metals, minerals and alloys MT 246 Canada C 387	WOLFRAM
mineral resources A 40	PHOSPHATE	Canadá	Western U.S C 95
Mexico C 67	Mining in Morocco in 1952 A 331		Yugoslavia's expanding mineral
Western U.S	Mining in China in 1952 A 390	THORIUM MT. 10	Metals, minerals and alloys MT 365
Brazil A 96	PLATINUM The platinum match in 1962	Metals, minerals and alloys . MT 19 Cheralite—a new radioactive	Portugal C 386, 480, 636, 695
Brazil C 182	The platinum metals in 1952 N 38,	mineral N 154	Mining in China in 1952 A 391
United States insufficiencies N 209	United States insufficiencies N 209	Bruzil C 602	Belgian Congo C 636
Increasing interest in British Guiana N 210	International Nickel N 326	TIN	ZINC
The Societe Generale Mining	Norwegian minerals and metal shipments in 1952	Fifty years of tin mining at Tronoh Malaya A 14	World zinc situation A 12
Group in 1952 C 239	Mineral resources of the Belgian	Tronoh Malaya A 14	British Columbia's mineral de- posits A 16
Mechanization in Russian min- ing and earth moving project A 244	Congo A 508	Monthly Tin Mine Returns MR 50	Australia C 39, 211, 357, 447
Mining in Morocco in 1952 A 331	Metals, Minerals and Alloys MT 645,	Inflation helps Queensland min-	The exploitation of Hungarian
Mining in China in 1952 A 390	norters 113	ing N 66	mineral resources A 40 Inflation helps Queensland min-
Brazil's programme of works in 1952 C 448	Western U.S	Statistical Year Book 1952, Tin, Tinplate and canning R 73	ing N 66
Norwegian mineral and metal	I.C.I. in 1952 N 636	Tin ore output figures for Nov-	Mexico C 67
shipments in 1952 C 448	PYRITES	ember MT 103	The future of United States
Roumania increases mineral production A 452	Matala minarala and allows ACT CO.	Geomines "Mountain of Tin" C 126 Future of Malayan tin mining N 154	Controls N 93 Western U.S C 95, 154, 603, 695 Big increases promised for Canada in 1953 C 127 Zinc and lead mining in Italy A 156
The Belgian Congo C 506, 636	Western U.S C 95	The position of Australian tin	Big increases promised for
Mineral resources of the Belgian	Western U.S C 95 Portugal C 636	mining A 155	Canada in 1953 C 127
Problems of the Mexican mining	QUARTZ	The outlook for tin N 181 Brazil	Zinc and lead mining in Italy A 156 Canadian metal production in
industry A 512	United States insufficiencies N 209	Brazil	1952 N 182
Exploitation of Sahara resources N 538	Mineral resources of the Belgian	United States insufficiencies N 209	United States insufficiencies N 209
Asia's mineral resources A 769	Congo A 508	1952 a Banner year for Tangan- yika N 267	Group in 1952 C 239
MERCURY	QUICKSILVER	The closing of older Welsh tin-	A new Italian galvanizing plant T 245
	United States insufficiencies . N 209 Yugoslavia's expanding mining	plate works N 268	Growing financial strength of N. Rhodesia N 268
Mexico	industry A 328	Mining activity in Indonesia . A 275 The outlook for tin N 325	Two types of zinc ore treated
Roumania increases mineral	industry A 328 (See also weekly report under "Metals, Mineralsand Alloys")	Portugal	in one mill T 305 Where do we stand with gov-
production A 452		War against corrosion A 388	Where do we stand with gov- ernment stock? N 325
MICA	RADIUM	Mining in China in 1952 A 390 Mineral resources of the Belgian	French non-ferrous metal situa-
United States insufficiencies N 209	The airborne radiation detector A 332	Congo A 508 Tin prospects N 571 Belgian Congo C 636	tion N 385
India and Ceylon C 239 Mineral resources of the Belgian	RHODIUM	Tin prospects N 571	Canada
Congo A 508	International Nickel N. 226	Problems for the tin study	Norwegian mineral and metal
Congo A 508 Metals, Minerals and Alloys MT 657 Mineral resources of Nyasaland A 668	The platinum metals in 1932 A 73.	working party N 665	shipments in 1952 C 448 Mineral resources of the Belgian
	RUTHENIUM	The Brussels tin meeting C 732	Congo
MOLYBDENUM	The platinum metals in 1952 A 735	(See also workly report under "Metals, Minerals and Alloys."	Problems of the Mexican mining
Metals, Minerals and Alloys MT 19,	RUTILE	"Metals, Minerals and Alloys," Mining Share Markets)	industry A 312
The alloy metals	Inflation helps Queensland min-	TITANIUM	Congress and tariffs N 537 Belgian Congo C 636
Metals saving by the addition	ing N 66	Metals, minerals and alloys MT 19.	Belgian Congo
of boron T 364 Norwegian mineral and metal	United States insufficiencies N 209	Metals, minerals and alloys MT 19, 103, 191, 365, 548, 581 United States insufficiencies N 209	"Metals, Minerals and Alloys"
Norwegian mineral and metal shipments in 1952 C 448	The mineral resources of Nyasa-	United States insufficiencies . N 209 Mineral resources of the Belgian	and Mining Share Markets)
Western U.S C 507	land A 668		ZIRCON
Mineral resources of the Belgian	SALT	Development in British Colum-	Inflation helps Queensland min-
Congo A 508 Asia's mineral resources A 769	Canadian metal production in	bia N 636	Australia C 357, 447
	1952 N 182	TUNGSTEN	Mineral resources of the Belgian
MONAZITE The development of atomic	Mining in Moreover in 1952	British Columbia's mineral de-	Congo
energy in India A 131	India and Ceylon C 239 Mining in Morocco in 1952 A 331 Roumania increases mineral	Tungsten and the Korean war N 38	ZIRCONIUM .
energy in India A 131 Belgian Congo	production A 452 Belgian Congo C 636	inflation helps Queensland min-	Zirconium as a coming metal A 157
Mineral resources of Nyasaland A 668	Beigian Congo C 636	ing N 66	Brazil A 157

# **Countries**

AUSTRALIA	Mining in China in 1952 A 390	A bold step towards economic	SAAR
World zinc situation A 12 Australia	CUBA	The Luxembourg iron and steel	The coal industry C 419
357, 447, 637, 731 Inflation helps Queensland min-	Nickel-cobalt discovery in Cuba A 576	industry A 393	SARDINIA
Mining operations at Lake	Irish tests for atomic ore "too poor"	MALAYA Fifty years of tin mining at	Zinc and lead mining in Italy A 156 SIERRA LEONE
George Mines, N.S.W A 128 The position of Australian tin	EGYPT	Tronoh, Malaya A 14 Future of Malayan tin mining. N 154	Progress in West Africa N 764
mining A 155 Zirconium as a coming metal A 157	Some iron ores of Egypt A 766	The outlook for tin N 181 Mr. T. C. Murphy MM 340	SOUTH AFRICA
The outlook for tin N 181 A brief outline of the Mt. Isa	Australia C 211	Exportation of British mining machinery to S.E. Asia A 511	British Protectorates of South
Copper smelter A 300 Australia's export trade in coal N 387	FRANCE	Problems for the Tin Study	Rand and O.F.S. monthly gold mine returns MR 78, 194,
Roof bolting in Australian	European and U.S. coal mining in 1952 A 72 A new recording balance M 160	working party N 665  MEXICO	281, 458, 587, 705 Cementation success in the
Modern construction practice at the New Broken Hill Con-	A bold step towards economic	Werld zinc situation A 12	O.F.S. Taxation of uranium industry
solidated Mine, Australia A 574 The use of geochemistry in	French production of native sulphur at Narbonne . A 188	Mexico	Rand and O.F.S. Quarterly
prospecting at Mt. Isa, Australia	The French steel development	The problem of silver A 185	Results A 164, 583 South Africa C 183, 327, 573, 765
BASUTOLAND	French non-ferrous metal situa-	Two types of zinc ore treated in one mill T 305	The need for native mine- workers in S. Africa N 210
British Protectorates in South	The coal industry C 419	Problems of the Mexican mining industry A 512	Some aspects of underground mechanization A 240
BECHUANALAND	FRENCH EQUATORIAL AFRICA The alloy metals A 68	MOROCCO The alloy metals A 68	The South African Mining and Engineering Year Book R 305
British Protectorates in South	The possible abolition of steel rationing N 356	Mining in Morocco in 1952 . A 331 The exploitation of Sahara	In favour of a higher gold price N 385 The inauguration of a gold
BELGIUM World zinc situation A 12	GERMANY	resources N 538	The South African Annual
European and U.S. coal mining in 1952	European and U.S. coal mining in 1952 A 72	MOZAMBIQUE The British Protectorates in	Review The South African elections R 453 N 479
A bold step towards economic unification in Europe N 181	Europe's first coal pipeline for Western Germany M 160	South Africa N 65	Birth of South Africa's uranium industry
The coal industry C 419	A bold step towards economic unification in Europe N 181	NEW CALEDONIA The alloy metals A 68	A winder installation in the O.F.S. gold fields A 640
The Brussels Tin meeting C 732  BELGIAN CONGO	The coal industry C 419 A compact heavy loader . M 579	NEWFOUNDLAND	Benefit of South African gold mines to adjacent territories N 694
World zinc situation A 12 The alloy metals A 69	Power loading by ploughs A 733	The development of Newfound- land's natural resources N 238	Recovery of uranium from the Main Reef Leader at Dagga-
Geomines "Mountain of Tin" C 126 The outlook for tin N 181	Commander R. G. A. Jackson MM 222	The possible abolition of steel rationing N 356	fontein Mines, S. Africa . A 696 Widespread support for higher
The Societe Generale Mining Group in 1952	Power for African mining and industrial development A 481  Progress in West Africa N 764	NEW ZEALAND A New Zealand mine closes N 126	Rand June dividends disappoint J 742
The Belgian Congo C 506, 636 Mineral resources of the Belgian	GREAT BRITAIN	NIGERIA	SOUTHERN RHODESIA
Congo A 508	(All references to Great Britain appear under the appropriate subject heading.	A preliminary description of the Nigerian lead-zinc field A 214	Minerals Resources Series 1-7 R 73 Central African Federation A 168 Transvaal Chamber of Mines
The outlook for tin N 181	Limitations of space prevent detailed itemization here.)	on the Jos plateau R 305	Exhibit N 356 A British Central African Fed-
Problems for the Tin Study	HOLLAND	The Liruien Kano district of N. Nigeria CS 519	eration N 445
working party N 665 BRAZIL	European and U.S. coal mining in 1952 A 72	Progress in West Africa N 764 NORTHERN RHODESIA	Growing importance of asbestos to S. Rhodesian economy N 446 Power for African mining and
Development Prospects in Brazil A 96 Brazil C 182, 602	A new type of drill in the Netherlands M 101	World zinc situation A 12	industrial development A 481 Canadian asbestos investment
Brazil's programme of works in 1952 C 448	A bold step towards economic unification in Europe N 181	Recent copperbelt activities J 49 Birth of a State geological	in S. Rhodesia N 506 An interesting mining develop-
BRITISH GUIANA	The coal industry C 419 HUNGARY	Importance of the Copperbelt	ment N 666
Increasing interest in British Guiana N 210	The exploitation of Hungarian mineral resources A 40	arbitration award J 136 Central African Federation A 186	SPAIN Electrical equipment exported
BURMA	INDIA	Growing financial strength of Northern Rhodesia N 268	to Spain M 217 General trends in the Spanish
Burmese army drives to free Mawchi CS 107	Indian monthly gold mine re- turns MR 22, 194, 337, 461	R.S.T. group receive Treasury consent to emigrate J 309  A British Central African	mineral industry N 298 Modern developments in the
Opportunities for British manufacturers N 446	The development of atomic energy in India A 131	Federation N 445 Anglo American talks over	Spanish iron and steel industry A 302
Exportation of British mining machinery to S.E. Asia A 511	Cheralite—a new radioactive mineral N 154	Wankie Colliery N 505 Sir Ernest Oppenheimer on the	SWAZILAND
CANADA Canada C 11, 184,	Zirconium as a coming metal A 157 India and Ceylon	Northern Rhodesian copper industry N 693	Africa N 65
World zinc situation A 12	A uranium discovery in Damo- dar Valley N 446	Symposium on prospecting MM 708 Power for the Copperbelt N 763	South Africa C 183 Swaziland administration and
British Columbia's mineral deposits	The Eastern Metals Review R 453 Exportation of British mining	NORWAY	mineral output L 426 SWEDEN
The allow seatels A 69	machinery to S.E. Asia A 511 Asia's mineral resources A 768	World zinc situation A 12 Norway C 67	A manual on rock drilling M 738
Big increases promised for	INDONESIA Tin mining in Indonesia A 42	The alloy metals A 69 North Norway in 1952	TANGANYIKA
1952 N 181	Mining activity in Indonesia A 275 Exportation of British mining	Norwegian mineral and metal shipments in 1952 C 448, L 578	Mining development in Tangan- yika L 73 A banner year for Tanganyika N 267
The problem of silver A 212 Geological reconnaissance by	machinery in S. E. Asia A 511 Problems for the Tin Study	NYASALAND Central African Federation A 186	The diverse uses of aerial survey A 700
International Nickel	working party N 665	A British Central African	THAILAND The outlook for tin N 181
Symposium on underground diesels	European and U.S. coal mining	Power for African mining and industrial development A 481	Exportation of British mining machinery to S.E. Asia A 511
Northern Miner Annual Review R 426 The safe removal of sill pillars	Zinc and lead mining in Italy A 156	The mineral resources of Nyasa- land A 668	TURKEY
at Hollinger Consolidated Gold Mines, Ontario A 449	A bold step towards economic unification in Europe N 181  A new Italian galvanizing plant T 245	PAKISTAN	Oil in Turkey N 538 U.S.A.
A Canadian view of the Paley Report N 538	JAMAICA	The mineral resources of Pakistan A 424	The old year and the new N 9
The St. Lawrence Seaway A 540 American activity is Seaway project N 602	Material handling plant for	Exportation of British mining machinery to S.E. Asia A 511	American proposals to conserve her strategic materials . N 10 World zinc situation A 12
Development in British Colum- bia N 636	JAPAN	PERU World zinc situation A 12	A new safety shoe M 17 The platinum metals in 1952 N 38
INCO awarded big U.S. nickel- copper contract N 663	The Tokio Conference N 762	The problem of silver A 212	The alloy metals A 68 European and U.S. coal mining
The diverse uses of aerial sur-	KOREA	The alloy metals A 68	in 1952 A 72
CEYLON	President Eisenhower's pro-	POLAND	The future of United States controls N 93
India and Ceylon C 239 Exportation of British mining	LIBERIA N 153	Increased mechanization in Polish coal mines N 66	Western U.S
machinery to S.E. Asia A 511		PORTUGAL Portugal C 386, 480, 637, 694	gramme N 153
The alloy metals A 69	LUXEMBOURG	ROUMANIA	Zirconium as a coming metal A 157 U.S. geological survey of fluori-
President Eisenhower's programme N 153	European and U.S. coal mining in 1952 A 72	Roumania increases mineral production A 452	metric methods of uranium

Supplement to the Hining	Journal—September 11, 195	3	5
The outlook for tin N 181	A Canadian view of the Paley	U.S.S.R.	WEST AFRICA
United States insufficiencies N 209 The problem of silver A 212	Report N 538 The St. Lawrence Seaway A 540	The alloy metals A 68 Russian non-metallic mineral	West African monthly gold
Poor scrap steel makes good synthetic pit iron T 245	Problems for the Tin Study working party N 665	ores: treatment and recovery R 100	194, 337, 462
States	A new uranium bearing mineral A 697	Russia's national production in 1952 N 238	YUGOSLAVIA Yugoslavia's expanding mining
States N 298 The outlook for tin N 325 Outlook for industrial diamonds N 417	The platinum metals in 1952 A 735 Geochemical prospecting meth-	Mechanization in Russian min- ing and earth moving projects A 244	industry A 328 Opportunities for British manu-
U.S. Tariff policies N 480 Mr. Felix E. Wormser MM 491	ods in the U.S A 736 New camera analyses blasting	The passing of Stalin N 296  Mass production of engineers	facturers N 446 Localizing chrome mining and
Congress and tariffs N 537	technique A 737	in Siberia M 700	separation in Yugoslavia N 666
	Mon Mothods	and Machines	
	Men, Methods	and Machines	
AIR SURVEY	Congress and tariffs N 537 Steering the ship of state N 571	Petrol engine modified to tractor	A bulk loader for materials
Geological reconnaissance by helicopter A 242  The airborne radiation de-	Sir A. Salter gives a glimpse of	vaporizing oil M 545  Modern construction practice at the New Broken Hill Con-	handling M 160 Geared motors for driving work M 190
tector A 332	Norwegian mineral and metal	solidated Mine, Australia A 574	Some aspects of underground mechanization A 240
The diverse uses of aerial sur-	shipments L 578 I.C.I. in 1952 N 635	National Coal Board Report, 1952 A 607	Mechanization in Russian min- ing and earth moving projects A 244
veying A.700  ATOMIC ENERGY	Belgian Congo C 636 Canada	A winder installation in the O.F.S. goldfield A 640	steering device M 333
The old year and the new N 9 Western U.S	Can Labour only offer us this? N 729 The Iron and Steel Corporation	Conveyor and elevator belting for the mineral industry M 673	Symposium on underground diesels
The development of atomic	Report N 730 Asia's mineral resources A 768	Colliery haulage accident MM 708 Power loading by ploughs A 733	B.I.F. 1953
energy in India A 131 Metal alteration by atomic	EDUCATION AND TRAINING	An impressive friction drive hoist M 771	A new design of wagon tippler . A 485 Earth moving equipment at
South Africa C 573	Repeat of a successful experi-	HEALTH, SAFETY AND WELFARE	B.I.F M 486 A series of earth moving equip-
The future of nuclear energy in the U.K N 694	Annual Dinner of the Institut- ion of Mining and Metallurgy A 577	A new safety shoe M 17 Fog sprays settle coal dust M 44	ments M 514 Increased exportation of British
BOILERS Steel tube economisers M 17	Recruitment to the profession of mining engineering . A 638	The effect of temperature and humidity on the working	earth moving machinery A 544
COMPRESSED AIR	Mass production of engineers in Siberia M 700	efficiency of miners A 98 Rubber equipment for the sup-	A thrustor applied to coal
A high precision rectifier M 190 A display of pneumatic equip-	ELECTRIC EQUIPMENT	pression of vibration M 160 A new boot for the miner and	A heavy duty rear-dump wagon M 673
ment M 456	The English Electric Company in 1952 M 44	quarryman M 217  Eye protection at the Jeffrey	Power loading by ploughs A 733 METALLURGY
A stationary air compressor M 644 DIESEL ENGINES	The British Thomson-Houston	Mine of Canadian Johns-	Zirconium as a coming metal A 157
Diesel mechanical shunting locomotives M 74	Zirconium as a coming metal	Manville A 270 Self-contained breathing ap-	A new recording balance . M 160 Study of a function of cobalt
Symposium on underground	Electrical equipment exported to Spain M 217	paratus M 276 Fireproof conveyor belts M 276	Oxide T 245 Dipping process coats ferrous
A revolutionary mine diesel	Flameproof circuit breaker distribution panel M 276	Results of safety investigations in the British coal mining	metals with aluminium T 245 Poor scrap steel makes good
locomotives M 546 DRILLING	Yugoslavia's expanding mining industry	Specialized hoses for mines and	A brief outline of the Mount
The exploitation of Hungarian mineral resources A 40	Medium voltage underground joint and service boxes M 333	Symposium on underground M 333	Isa copper smelter A 300  Modern developments in the
A new type of drill in the Netherlands M 101	B.I.F. 1953 A 394 Higher industrial production	New equipment for the coal	Spanish iron and steel in- dustry A 302
A rotary blast drill hole M 276 B.I.F. 1953 A 394	with electricity R 426 Flameproof and industrial	mining industry A 392 B.I.F. 1953	Corrosion—causes and prevention
Trends in metal mining L 642	switchgear M 456 Industrial electric motors M 513	The safe removal of sill pillars at Hollinger Consolidated	Double Auger-Tuyere improves duplex melting T 305
Application of the Dryductor	A selection of electrical pro- ducts for industry M 514	Gold Mines, Ontario A 449 Roof bolting in Australian	duplex melting T 305 International Nickel N 326 Yugoslavia's expanding mining
A manual on rock drilling M 738	Advances in traction battery	metal mines A 510 The I.C.I. in 1952 N 636	Recovery of bismuth from re-
ECONOMIC AND TRADE STATISTICS	A multi-purpose saw M 673 New British standards M 701	New methane gas sampling unit M 643 Application of the dryductor	finery by-products A 363 Metals saving by addition of
The old year and the new N 9	A variety of flameproof switch-	drill to roof bolting practice. A 698 P.V.C. at the British Plastics	A low-power nuclear reactor . T 364
U.K. monthly metal and mineral imports MT 20, 103, 277,	gear units M 738  EXCAVATORS	Exhibition M 738 An impressive friction drive	The war against corrosion A 388 422 B.I.F. 1953
The Commonwealth and con-	An all-purpose excavator M 579	hoist M 771	A.R.L. production control
vertibility N 37 Norway C 97	EXPLOSIVES	Australia C 39	quantometer M 454 The properties of hafnium . A 484 An improved type of pebble
The alloy metals A 68 European and U.S. coal mining	New equipment for the coal- mining industry A 392	The British Protectorates in	stove M 486  Dust recovery operations at the
in 1953 Statistical Year Book, 1952,	New camera analyses blasting	Western U.S C 95, 154	Copper Cliff Smelter M 513
Tin, Tinplate and Canning R 73 The future of United States	GEOLOGY AND ORE DEPOSITS	Mining operations at Lake George Mines, N.S.W A 128 Importance of the copperbelt	Australia
World copper monthly pro-	Mineral resources series	arbitrations award J 136 President Eisenhower's pro-	ing low-grade lead ores A 671
U.K. primary monthly metal	Birth of a state geological survey N 94	gramme N 153	Western U.S
statistics MT 103, 218, 334, 702	Geomines "Mountain of Tin" C 126 The development of atomic	The position of Australian tin mining	Fifty years of tin mining at Tronoh, Malaya A 14
Tin in ore monthly output figures MT 103, 191	energy in Índia A 131 The position of Australian tin	workers in S. Africa N 210	An abrasion resisting alloy for mining equipment M 17
The Bankers' views on economic progress in the U.K N 125	mining A 155 Increasing interest in British	Results of safety investigations	Tin mining in Indonesia A 42
The position of Australian tin	Guiana N 210 Australia C 211	in the British coal mining industry in 1951 A 299 South Africa	Fog sprays settle coal dust M 44 Two units for heavy industry M 44 Increased mechanization in
The outlook for tin N 181 Canadian metal production in	A preliminary description of the Nigerian lead-zinc field A 214	Benefit of South African gold	Polish coal mines N 66 Mining development in Tangan-
1952 N 182	Geological reconnaissance by	mines to adjacent territories . N 694 LIGHTING	yika L 73 The British Thomson-Houston
North Norway in 1952 C 216 Improving coal production A 271 Tariff policy in the United	Land use and soil conservation on the Jos plateau R 305	Coal face lighting fittings M 17	Co. in 1952 M 74
States N 298 Far Eastern conditions surveyed N 298	The geological mapping pro-	Lighting in industry R 73 Topping up equipments for	Cemeutation success in the O.F.S. A 97
R.S.T. Group receive Treasury	Birth of South Africa's uranium	Caplamps M 132 B.I.F. in 1953 A 395	Mining operations at Lake George Mines, N.S.W. A 128
Where do we stand with gov-	The Liassic ironstones R 642	with electricity R 426	Zinc and lead mining in Italy A 156
Commonwealth Development N 325	prospecting at Mount I.a,	Batteries at the B.I.F M 427 New emergency lighting sets M 643	Mining machinery R 159 The declining Mexican mining
The French steel development	A new uranium bearing mineral A 697	Contribution of improved light- ing to underground efficiency M 644	French production of native
plan A 359 In favour of a higher gold price N 385	ods in the U.S.A A 736	LUBRICATION	sulphur at Narbonne A 188 A new Canadian exhaust fan M 190
Economic Survey of Europe since the war R 426	Some iron ores of Egypt A 766	Western U.S	Cast basalt liners for mining
Stock Exchange Official Year Book 1953 R 426	The General Electric Co., in	Chromium treatment for water valves T 366	The British coal mining industry Some aspects of underground N 237
The Budget N 445 Norwegian mineral and metal	1952 M 101	*************	mechanization A 240 A continuous mining system
shipments in 1952 C 448 Statistical summary of the min-	B.I.F. 1953 A 394 A low-loader for surface use M 513 Flameproof locomotives for	Material handling plant for bauxite ore carrier A 41	for outcropping coal seams . A 243 Chalk crushing and screening at
eral industry R 453 Exportation of British mining	underground haulage M 514 Increased exportation of British	Tractor-Scraper units manu- factured in Scotland M 74	Chinnor A 274
machinery to South East	earth-moving machinery A 544	Diesel mechanical shunting	Pneumatic concrete placing at
			Nchanga Copper Mines A 304

New equipment for the coal		Russian non-metallic mineral	1	Birth of a state geological		Cementation success in the		
mining industry	A 392	ores: treatment and re-		survey	N 94	O.F.S	A	97
Mechanical extraction of pillar	-	covery methods	R 100	Big increases promised for		Exhibits at the Physical Society	-	
coal in N.S.W.	N 418	The General Electric Company		Canada in 1953	C 127	Exhibition	M	546
The Metalock process	M 427	in 1952	M 101	The Societe Generale Mining		Exmonion	147	340
The inauguration of a gold mine	A 451	A range of balanced jaw		Group in 1952	C 239	SCIENTIFIC RESEARC	н	
The basis of mine surveying	R 453	crushers	M 101		C 239	Radioactive isotopes in minerals		
A display of heavy mining	K 433	Mining operations at Lake	101	industrial development	A 481	dressing research		70
equipment	M 486	George Mines, N.S.W.	A 128		A 540		A	10
	M 480	Wet and dry reagent feeders	M 132		N 763	Hydraulic transportation of		160
Roof bolting in Australian		wet and dry reagent feeders	M 134	Power for the copperbelt	N /03	solids		160
metal mines	A 510	Encyclopedia of surface-active	R 159	PROSPECTING		A scientific prospecting method		608
Problems of the Mexican mining		agents	K 139			The I.C.I. in 1952		636
industry	A 512	Metal recovery from ore and	T 24#	Development prospects in		Research in the steel industry	M	738
Mobile units at the B.I.F	M 514	scrap	T 245	Brazil Geomines " Mountain of Tin "	A 96	National Coal Board research		
Developments in the South		A hand operated jig	M 276	Geomines " Mountain of Tin	C 126	establishments	A	770
Wales coalfield	A 543	Two types of zinc ore treated		Big increases promised for		TOINED		
Tub straightening and rectifying		in one mill	T 305	Canada in 1953	C 127	TIMBER		
equipment	M 545	International Nickel	N 326	U.S. Geological Survey fluori-		The safe removal of sill pillars		
Modern construction practice		Denver's wide range of mining		metric methods of uranium		at Hollinger Consolidated		
at the New Broken Hill Con-		equipment	M 333	analysis	R 159	Gold Mines, Ontario	A	449
solidated Mine, Australia	A 574	Crushers at the B.I.F	M 456	Increasing interest in British		Dry rot and other timber		
National Coal Board Report.		B.I.F. 1953	A 394	Guiana	N 210	troubles	R	453
1952	A 607	A range of magnetic separators	M 513	Australia C 211, 357, 6.	37, 731	Roof bolting in Australian		
I.C.I. in 1952	N 635	South Africa	C 573	Yugoslavia's expanding mining	.,	metal mines		510
Trends in metal mining	L 642	Laboratory for uranium re-		industry	A 328	mem mines	^	210
A hand operated starter	M 644	covery research	A 575	The airborne radiation detector	A 332	VENTILATION		
An interesting mining develop-	748 044	Birth of South Africa's uranium	1. 0.0	Canada	C 387	A range of axial fans		132
ment	N 666	industry	A 604	Mining in China in 1952	A 390	A new fan test code		217
	L 672	Additional flotation reagents	T 609	Brazil's programme of works	A 370		IAI	217
Application of the Dryductor	L 0/2	The measurement of particle	1 003	- 1053	C 448	Symposium on underground		260
Application of the Dryductor	A 698	size in very fine powders	R 642		N 538	diesels	Α	360
drill to roof bolting practice	A 098		M 643		C 602	Woods practical guide to fan	_	
New Broken Hill shaft develop-		A centrifugal screen	M 043		A 608	engineering	R	642
ment programme	M 701	Localizing chrome mining and	N	A scientific prospecting method		WELDING		
National Coal Board research		separation in Yugoslavia	N 666	The use of geochemistry in	*			107
establishments	A 770	Recovery of uranium from the		prospecting at Mt. Isa, Aus-		Zirconium as a coming metal	A	157
A British power driving tool	M 771	Main Reef Leader at Dagga-		tralia	A 669	A new range of welding elec-	-	***
		fontein Mines, S. Africa	A 696	Symposium on prospecting M	IM 708	trodes	1	609
ORE TREATMENT				Geochemical prospecting meth-		Plant and equipment for the		
		POWER PLANTS	1	ods in the U.S	A 736	fabrication and welding of		
Tin mining in Indonesia	A 42		6			heavy steel plate	M	701
Radioactive isotopes in minerals		The future of United States		PUMPING AND DRAINAG		Electronically welded in-		
dressing research	A 70	controls	N 93	Tin mining in Indonesia	A 42	dustrial clothing	M	771

Companies

For Rand and O.F.S. gold mine returns, see MR 78, 194, 281, 458, 587, 705. For other mining company production figures, see "Mine Returns"—MR 22, 78, 194, 337, 462. For quarterly figures see A 164, 583. For share prices see weekly "Mining Share Markets" and for dividend payments see list published weekly. Companies marked with an asterisk (\*) are those for which share prices are quoted weekly in the "Mining Markets" column.

A	*Ari
*African and European Invest-	
ment Co	Argi
J 613, ME 679	Arm
African Investment Trust CS 167 African Manganese Co CS 196	G
Afrikander Lease CS 491, A 604	
Alpine (Barberton) Gold Mine J 136,	*Asi
ME 224	S
Aluminium Company of Can-	Ash
Aluminium Ltd. CS 369, 462, 706	Asso
Amalgamated Anthracite Col-	*Ass
lieries A 543, 607	of
*Amalgamated Banket Areas. S 193,	Atla
CS 369, J 431, ME 519, CS 615 *Amalgamated Collieries of S.	Atla
Africa ME 464	Ato
Amalgamated Metal Corpora-	m
tion J 742	*At
*Amalgamated Tin Mines of	Aus
Nigeria S 21 American Anglo-Transvaal In-	*Ay
vestment Cornn CS 107	
American Can Co N 571	
American Chemical Society A 736	
American Cyanamid Co. T 245, C 269, A 575	Bab
American Iron and Steel In-	Bad
stitute T 609	Bak
American Metal Co C 154, CS 519	*Ba
American Smelting and Retining	-
Co A 12, CS 50, C 184, A 214, C 269, 603, 695 Ampat Tin Dredging . S 105, CS 706	Ban
Ampat Tin Dredging S 105, CS 706	Ban
Anaconda Copper Mining Co. C 95.	Bar
507, 603, 695	Bar
of Collieries Div. 748	Dom
*Anglo American Corpn. Group	Bar
of Companies Div. 169, N 505,	Bed
CN 713, J 742, N 763	Beli
Anglo American Corporation of	1
S. Africa MM 51, CN 51, MM 108, S 135, A 164,	*Ber
MM 251, S 398, 1 399, Div. 402	*Bi
MM 108, S 135, A 164, MM 251, S 398, I 399, Div. 402, A 451, CN 493, 'JE 552, A 640, DR 653, ' 677, N 693, CN 713	
DR 653, 1 677, N 693, CN 713	Big
*Anglo American Investment	*Bis
Trust DR 653, J-677 Anglo-Burma Tin Co ME 24	Blad
*Anglo French Exploration Co. CS 250,	Blac
1 331, MID 434	C
Anglo-Huronian N 506	*BI
*Anglo Iranian Oil Co. S 21, 105, ME 616	Boa
Anglo Metal Co CS 776	*Bo
Anglo Oriental (Malaya) MM 678	Bou
*Anglo Transvaal Collieries DR 110,	0
521, J 743	Bra
Anglo Transvaal Consolidated Investment Co DR 521	*Br
Anglo-Westralian Mining Pro-	-
nrietary C 447	Brit
Angus, (George) & Co M 333	1
*Apex Mines CS 706 *Apex Trinidad Oilfields ME 108	Brit

*Ariston Gold Mines J 78, S 193, J 222, 249, ME 339, CS 615	B
Argus South African Mining	B
Journal Syndicate R 305 Armstrong Whitworth (Sir W. G.) & Co. (Ironfounders) M 101,	B
	В
*Ashanti Goldfields Corpn	B
S 105, 135, CN 251, J 458, ME 555	B
Associated Australian Oilfields C 357	B
*Associated Manganese Mines	B
Atlas Diesel Co. Atlas Mining Co. MM 51, M 738 MM 51, C 95	B
Atlas Powder Co A 737	В
Atomic Energy Control Com-	B
mission C 95	
*Attock Oil S 105 Australian Development N.L.	B
CS 50, C 637	B
*Ayer Hitam Tin Dredging Co. J 49, N 154, ME 168, S 741	B
	6
B 65 401 1 404	E
Babrosco Mine CS 491, A 604 Baddeley Copper Mine N 666	B
Bagdad Copper Corporation C 507	E
Raker & Co. N 38	E
*Bangrin Tin Dredging CS 678, J 743, 775	E
Bank of British West Africa ME 778	F
Bank of Nova Scotia A 16, N 538	
Barima Gold Co N 129	
Barrow, Hepburn & Gale J 195,	Ł
M 276, ME 284	E
Barrytown Gold Dredging Co. C 447 Bear Creek Mining Co C 603	
Bedfor I, (John) & Sons A 394	ī
Belmos Products M 276,	•
*Beralt Tin and Wolfram S 193	E
Rerbice Co A 41 N 210	E
*Bibiani (1927)	i
Rig Bell Mines	i
*Bisichi Tin Co. (Nigeria) CS 744	
Rlack lack Mines N 66	
Blackman, (Keith) Ltd. M 132, A 395 Blackwood Hodge, (John) &	E
Co J 309, A 394, M 486	
*Blyvooruitzicht Gold Mining Co. MM 370, A 604	
Board of Trade N 356	
*Boulder Perseverance	
Bourner, (F. H.) & Co. (Engin-	
Bradley Mining Co	4
*Brakpan Mines A 164, J 368, 458	1
*Bremang Gold Dredging Co. J 78; CS 615	0
	1
J 401, ME 33/	
British Borneo Petroleum CS 587, ME 747	1
ME 141	

prices are quoted weekly in the island
British Bureau of Non-Ferrous
Metal Statistics N 325
British Electrical Development Association . R 73, A 394, R 426
British Electrical Power Con-
vention CS 587, N 694
British Flottmann Drill Co L 642
British Guiana Consolidated Goldfields . N 210, ME 681
British Hydromechanics Re-
search Association M 160
British Industries Fair . N 446, M 513 British Insulated Callendar's
Cables M 333 CS 369
A 394, ME 652, MM 678, CS 707 British Iron and Steel Corpora-
British Iron and Steel Corpora-
tion (Ore) N 356 British Iron and Steel Federa-
tion N 355
British Iron and Steel Research
Association
British Malayan Tin Syndicate CS 369 British Metal Corporation N 506
British Newfoundland Cor-
poration N 238, J 309
British Overseas Mining As-
sociation N 418 British Resin Products M 738
British Ropes A 394, ME 652
British South Africa Co CS 196.
Th. 1-1-1- TEL
A 394, M 514, 579
British I nomson-Houston M /4, A 394, M 514, 579 *British Tin Investment Corpn. CS 167, ME 223, CS 777
British Tyre and Rubber Co M 160,
Broken Hill Proprietary Co MM 222.
*Broken Hill South C 211
*Broken Hill South C 211 David Brown Corporation M 44,
190, A 640
Brunswick Mining and Smelting
Co C 184 Brush-Aboe Group M 644, MM 678
Bunker & Sullivan Mine C 603, 695
*Burma Corporation (1951) ME 251.
*Burmah Oil Co. CS 431, CN 781 J 648, ME 746
Bushtick Mines CS 401
C
Camborne School of Mines CS 587
*Cam & Motor Gold Mining Co
J 490, ME 556
*Canadian Eagle
*Cape Asbestos S 193, CS 401 Capper Pass
*Canadian Eagle *Cape Asbestos S 193, CS 401 Capper Pass
Co A 243, T 364
Carson Hill Gold Mining Corporation C 507
Cassells & Co R 642
CHARLES 48 CO

ng Markets column.
Cementation Co
*Central Mining (Rand Mines Group) MM 51, CN 53,
A6A CE 551 I 612 705
ME 709, J 742, Div. 746
Central Mining Free State Areas A 164
Central Norseman Gold Cor-
poration C 211, 357, 637
*Central Provinces Manganese Co S 135, 367,
J 649, ME 712, S 741
Central South African Lands
and Mines CS 196 Centralia Minerals C 211
Ceramic Industry T 245
Chamberlain Industries M 427
*Champion Reef Gold Mines Chapman & Hall R 453
Chartered Bank of India, Aus-
tralia and China N 298, ME 312, CN 313
ME 312, CN 313 Chemical Publishing Co. Inc R 159
Chihuluma Mines 1 300
Chinnor Cement & Lime Co A 274 Chloride Batteries A 394
Chrestien Mica Industries N 267
*City Deep S 155, A 164.
Clayton Equipment Co. N 446
Climax Molybdenum Co C 95
Coalbrook Colliery CS 707
poration N 267
Colonial Development and
Welfare Fund N 94 Colonial Geological Surveys
Mineral Resources Division R 453
Columbia Iron Ore Co C 95
Finance Co N 356, 693
Companhia Siderurgica
Nacional C 448
*Consolidated African Selection Trust
Consolidated Company Bult-
fontein CS 432
Consolidated Copper Mines
*Consolidated Diamond Mines
of S.W. Africa CS 369
*Consolidated Goldfields of S. Africa S 163, A 165
J 310, S 398, CS 401
*Consolidated Main Reef Mines
and Estate A 164, C 18:
ments) MM 53
*Consolidated Mines Selection
Co CS 250, ME 31.
Smelting Co C 26
*Cons. Murchison (Transvaal) Goldfields and Development
Goldfields and Development
CN 225, J 648, S 74
011 220, 5 040, 5 14

Consolidated Tin Smelters . CS 777  *Consolidated Zinc Corporation . CS 678, ME 680, J 706  Constable & Co R 642  Cornish Institute of Engineers . MM 433  Corporation . 631 . MM 678	Geological Se Geological S Geomines Co
Constable & Co. R 642 Cornish Institute of Engineers MM 433 Coronation A 633, MM 678 Crawley, (J. W.) Ob. 401 *Crown Mines CN 433,	Giant Yellov *Globe and Mines
Cuxson, Gerrard & Co. A 394	*Gold and of Nigeria MM 433, *Gold Coast
Cyanamid Products T 609 Cyprus Sulphur and Copper Co J 166, CS 463	*Gold Coast  *Gold Coast
*Daggafontein Mines A 165, S 398, J 399,	Golden Hors Gold Fields Goldfields A
C 573, CS 587, A 607, 696 D'Arcy Exploration Co. N 268 Davy and United Engineering. N 298, A 302	ment Co. *Goldfields F ment Co. *Gold Mines Golden Plate
*De Beers Consolidated Mines S 135, CS 338, S 398, J 431, 613, 705, ME 710	Golden Plate Goodyear Ty Gordon & C
Defence Materials Procure- ment Agency	*Government
Denver Mining and Equipment Co. M 132, M 333, A 395 Dept. of Scientific and Industrial Research User Corporation N 602 Diamond Corporation N 267	Granby Con Smelting a *Gt. Boulde Mines Gt. Western
Dolphin Mines C 211	Griffin & Ta
*Dome Mining Corporation Dominion Rubber Co A 395, M 673 Dominion Magnesium Co C 127 *Doornfontein Mines S 135, A 165 Dorr Oliver Co A 344, 504 D. P. Battery Co A 395	Griqualand Mining Griqualand Finance C *Grootylei P
D. P. Battery Co	Gullick, Ltd
	Hadfields
E East Champ d'Or Gold Mining Co S 135, A 165, C 573, J 585, A 604, S 676 *East Daggafontein Mines	Halcrow, (Si Hale & Hale Halkyn Distr
A 165, J 399, CS 776	Handy & Hanna, M. A
*East Rand Consolidated MM 556 *East Rand Proprietary S 77, A 164, CN 403, J 459, ME 618 Eastern Transval Consolidated DR 521	Haartebeesti Co
ministration	Harrisons & Harvey (G.
Asia and the Far East N 763, A 768 Edwards, (W.) & Co M 546 Eldorado Mining and Refining	Harvey Mac Head Wrigh *H.E. Propr *Hendersons
Electromagnets A 395 Electrolytic Zinc Co C 39, 731 Ellaton Gold Mining Co	Hilger & Wa H.M. Station *Hollinger
Emperor Gold Mines C 211, 637 English Electric Co M 44, 217, A 394, M 513	Mines . Holman Bro
*Esperanza Copper and Sul-	Homestake *Hongkong Howden, (Ja Howe Sound
Euclid (G.B.) S 517 Eurlid (G.B.) M 74 Eureka Corporation (Ventures) C 269 *Ex Lands Nigeria J 47, N 64, CS 519, ME 129	Hudson, (Re *Hudson I Smelting (
Exploration Co CS 519	Hunslet Eng Hunting Aer Hutchinson Technical
*Falcon Mines	Idris Hydrau
Firth. (Thos.) & John Brown M 74	Imperial Che Imperial Sm India Rubbe
Fraser & Chalmers M 545 A 543, A 640	Telegraph *Indian Cor Industrial D
C 183, J 585	velopmen
*Freddies South Co A 164, C 183, 327, J 585 Freeport Sulphur Co A 576 Free State Development and	Institute of Institute of nology
Investment Corpn A 164	Institution gineers Institute of Institution of
CS 50, A 97, S 135, C 183, S 367, J 550, ME 552, A 604, CS 650, Dr. 653 Frontino Gold Mines J 742	Institution o
Gardner, (Henry) & Co MM 51 Gauge and Tool Makers Assn.	International bition
*Geduld Proprietary Mines A 165,	International
*Geevor Tin Mines J 460 Geldenhuis Deep CS 463 General Electric Co M 17, A 41,	Chemical Internationa *Internation
M 101, A 485, 543	Canada
*General Mining Corporation J 458 General Mining and Finance	ME 5 Internationa fining Co.
General Motors J 742	Internations

Giant Yellowknife Gold Mines  *Globe and Phoenix Gold Mines	Journal-September 11, 195	3
Grant Yellowknite Gold Mines.  *Globe and Phoenix Gold Mines.  *Gold and Base Metal Mines of Nigeria	Geological Society of LondonMM 251 Geological Survey of India A 131 Geomines Co C 126, 506,	in la
of Nigeria	*Globe and Phoenix Gold Mines CS 678	li
**Gold Coast Selection Trust. J 106, J 106, Golden Horse Shoe (New) CS 587 Golden Plateau N.L. N 66 Goodyear Tyre and Rubber Co. A 394 Gordon & Golden Plateau N.L. N 66 Goodyear Tyre and Rubber Co. A 394 Gordon & Golden Mining Areas A 165, J 585 Granby Consolidated Mining Areas Shoe (New Stern Consolidated Mining Areas Shoe (New Stern Consolidated Mining Areas Shoe (New Stern Consolidated Mining Sheling and Power Co. N 636 Gt. Western Consolidated NL. C 211, 357 Griffin & Tatlock M 160 Griqualand West Diamond Mining CS 432, S 676 Grigualand Exploration and Finance Co. Shoe (New Stern Consolidated NL. C 211, 357 Griffin & Tatlock M 160 Gullick, Ltd. A 130 Hadfields H 165, J 460 Gullick, Ltd. A 130 Hadfields H 165, J 460 Gullick, Ltd. A 130 Hadfields H 165, J 460 Gullick, Ltd. A 130 Hadfields H 165, J 460 Gullick, Ltd. A 130 Hadfields H 165, J 460 Gullick, Ltd. A 130 Hadfields H 165, J 460 Gullick, Ltd. A 130 Hadfields H 165, J 460 Gullick, Ltd. A 130 H 165, J	of Nigeria CS 282, 338, MM 433, CS 491, CN 492, CS 744	Je *
Ment Co.   S 706	*Gold Coast Selection Trust . J 106, CS 167, ME 224, CS 615 Golden Horse Shoe (New) CS 587	J.
ment Co.  Gold Mines of Kalgoorlie Golden Plateau N.L.  Golden Plateau N.L.  Golden Plateau N.L.  Gorden Plateau N.L.  Gorden Plateau N.L.  Goodyear Tyre and Rubber Co.  A 394  Goodyear Tyre and Rubber Co.  A 394  Gorden & Gotch  Gorden & Gotch  Gorden & Gostch  Gorden & Gostch  Gorden & Gostch  Gorden & Gostch  Gorden & Malos,  Gorenproconsolidated M.M.  Granby Consolidated Mining,  Smelting and Power Co.  Got. Boulder Proprietary Gold  Mines.  Got. Boulder Proprietary Gold  Mines.  Got. Western Consolidated N.L.  Griffin & Tatlock  Griqualand West Diamond  Mining.  Gos 432, S 676  Griqualand West Diamond  Mining.  Got. Boulder Proprietary  Griden & Hallor Gold Mining.  Got.  Griden & Hallor Gold Mining.  Got.  Gotolkie, Ltd.  Hadfields  Hallacrow, (Sir Wm.) & Partners  Hallacrow,		*
"Gopeng Consolidated Mining Areas A 165, J 585 Granby Consolidated Mining, Smelting and Power Co. N 636 Mining Smelting and Power Co. N 636 Mining Smelting and Power Co. N 636 Mines Smelting Co. S 676, CS 678 Mining Mining Co. S 676, CS 678 Mining Co. Mini	Goodyear Tyre and Rubber Co. A 394	* *
Smetting and Power Co.  "Gt. Boulder Proprietary Gold Mines	*Gopeng Consolidated MM 51, CS 776	k
Griffin & Tatlock Griqualand West Diamond Mining Finance Co. CS 432, S 676 Griqualand Exploration and Finance Co. CS 707  "Grootvlei Proprietary Mines. A 165, Gullick, Ltd. A 130  Hadfields H H Hadfields Hale (Tipton). A 394, Halkyn District United Mines. J 614, Hale & Hale (Tipton). A 394, Halkyn District United Mines. J 614, Handy & Harman Hanna, M. A., & Co. C 57, N 210  "Harmony Gold Mining Co. A 164, Harrew Machine Co. CS 400, 432, Co. CS 400, 432, Co. M. Gright Mines Harvey Machine Co. M. Sp8 Harvey (G. A.) & Co. M. Sp8 Ha	*Gt. Boulder Proprietary Gold	
Griqualand Exploration and Finance Co	Griffin & Tatlock C 211, 357 Grigualand West Diamond	
Gullick, Ltd. Hadfields Hadfields Halerow, (Sir Wm.) & Partners A 481 Halerow, (Sir Wm.) & Partners A 394 Hale & Hale (Tipton) A 394 Halkyn District United Mines. J 614, 1614 Harman G 17 18 Harman G 17 18 Harmony Gold Mining Co. A 164, 164, 164 Harmony Gold Mining Co. CS 400, 432, Co. CS 400, 432, Co. CS 400, 432, Co. GS 400, 432, Co. Mariesons & Crosfield Mining Co. GS 676, CS 675, CS 676, CS 675, CS 676, CS 675, CS 676, CS 675, CS 675	Griqualand Exploration and Finance Co	1
Halerow, (Sir Wm.) & Partners A 481 Hale & Hale (Tipton)	Gullick, Ltd A 130	
Handy & Harman C 211 Harnay M. A., & Co C 95, N 210 *Harmony Gold Mining Co A 164, S 367, A 604 Hartebeestfontein Gold Mining Co C 95, N 210 Co CS 400, 432, DR 521, C 573 Harrisons & Crosfield N 418 Harvey (G. A.) & Co A 394, M 18 Harvey Machine Co C 507 Harvey Machine Co C 507 Head Wrightson & Co N 298 *H.E. Proprietary CS 776 *Hendersons Transvaal Estates S 676, CS 677 Hilger & Watts A 394 H.M. Stationery Office L 642 *Hollinger Consolidated Gold Mines N 385, A 449 Holman Bros M 454, 644, C 698 Homestake Mining Co C 184, 269 *Hongkong Tin CS 744 Howden, (James) & Co A 394 Howe Sound Mining Co C 269 *Hudson, (Robert) Ltd MM 53, 108 *Hudson Bay Mining and Smelting Co C 11, S 517 Hunslet Engine Co C 11, S 517 Hunslet Engine Co M 546 Hunting Aero surveys A 332, 700 Hutchinson's Scientific Technical Publications and Technical Publications M 190 Hidris Hydraulic Tin C 678 Hymatic Engineering Co M 190 Hidris Hydraulic Tin S 678 Hymatic Engineering Co M 545 Hymatic Engineering Co M 595 Hymatic Engineering Co M 596 Hymatic Engineering Co M 596	Halcrow, (Sir Wm.) & Partners A 481 Hale & Hale (Tipton) A 394 Halkyn District United Mines J 614,	I
Co. CS 400, 432, CS 73  Harrisons & Crosfield N 18  Harvey (G. A.) & Co. A 394, N 18  Harvey Machine Co. N 298  "H.E. Proprietary CS 776  "Head Wrightson & Co. N 298  "H.E. Proprietary CS 776  "Heiger & Watts A 394  H.M. Stationery Office L 642  "Hollinger Consolidated Gold Mines N 385, A 499  H.M. Stationery Office L 642  "Hollinger Consolidated Gold Mines N 385, A 499  Homan Bros. N 385, A 449  Homan Bros. N 385, A 499  Homan Bros. C C 184, 269  "Hongkong Tin CS 744  Howden, (James) & Co. A 394  Howe Sound Mining Co. C 269  "Hongkong Tin M 51, 31, 108  "Hudson Bay Mining and Smelting Co. M 346  "Hudson Bay Mining and Smelting Co. M 346  "Hudson Bay Mining and Co. M 346  "Hudson Bay Mining and Smelting Co. M 346  "Hutning Aero surveys A 332, 700  Hutchinson's Scientific A 395, 108  Hymatic Engine Co. M 190  Hutchinson's Scientific A 265  Homestal Multiple Corpn. C 367  India Rubber, Gutta Percha and Technical Publication A 395, 108  Hymatic Engine Corpn. C 3678  India Rubber, Gutta Percha and Telegraph Works A 395  Indian Copper Corporation Industrial Distributors (1946). R 426  Inspiration Mining and Development Co. C 387  Inspiration Mining and Development Co. C 387  Inspiration Mining and Development Co. C 387  Institute of Houstrial Technology C 602  Institution of Mining Engineers MM 108  Institution of Mining and Metallurgy A 576, C 56 15, A 638  CS 651, M 708  International Magnesium Exposition MM 108  International Magnesium Exposition MM 108  International Minerals and Chemical Corpn. C 154  International Minerals and Chemical Corpn. C 154  International Minerals and Chemical Corpn. C 154  International Minerals and Chemical Corpn. T 174  International Minerals and Chemical Corpn. C 154  International Minerals and Chemical Corpn. C 154  International Minerals and Chemical Corpn. C 154  International Minerals and C 175  International Minerals A 175  International Minerals A 175  International Minerals	Handy & Harman C 211 Hanna, M. A., & Co C 95, N 210 *Harmony Gold Mining Co A 164, S 367, A 604	1
Harvey (G. A.) & Co	Co	
Hilger & Watts Hilger & Watts Hilger & Watts H.M. Stationery Office Hollinger Consolidated Mines N 385, A 449 Holman Bros. N 385, A 449 Holman Bros. M 454, 644, 669 Hongkong Tin C 784 Howe Sound Mining Co. Howe Sound Mining Co. Hudson, (Robert) Ltd. Howe Sound Mining Co. Hudson, (Robert) Ltd. Hussel Engine Co. Hudson, (Robert) Ltd. Hussel Engine Co. Husside Engine Co. Husside Engine Co. Hutsing Aero surveys Hutchinson's Scientific Technical Publications Hymatic Engineering Co. M 546 Hutting Aero surveys Hymatic Engineering Co. M 546 Hutting Aero surveys Hymatic Engineering Co. M 546 Hutchinson's Scientific Technical Publications Hymatic Engineering Co. M 546 Hutting Aero surveys Hymatic Engineering Co. M 546 Hutchinson's Scientific Technical Publications Hymatic Engineering Co. M 540 Hutchinson's Scientific Technical Publications Hymatic Engineering Co. M 540 Hilder Brown Scientific Technical Publications Hymatic Engineering Co. M 540 Homerial Smelting Corpn. C 678 India Rubber, Gutta Percha and Telegraph Works N 648 Inspiration Mining and Development Co. C 387 Indian Copper Corporation Industrial Distributors (1946). R 426 Inspiration Mining and Development Co. C 387 Institute of Geophysics Institute of Hetals Institute of Metals Institute of Metals Institution of Mining and Metal- lurgy N 418, 572, A 576, CS 615, A 638 International Minerals and Chemical Corpn. C 154 International Minerals and Chemical Corpn. C 157 International Smelting and Re-	Harvey (G. A.) & Co	
Mines Consolidated Volden Mines N 385, A 449 Holman Bros. N 454, 644, 6698 Hongkong Tin C 184, 269 Hongkong Tin C 184, 269 Howe Sound Mining Co. A 394 Howeden, (James) & Co. A 394 Howeden, (James) & Co. A 394 Hudson, (Robert) Ltd. MM 53, 108 Hudson, (Robert) Ltd. MM 53, 108 Hudson, (Robert) Ltd. M 546 Hudson, (Robert) Ltd. M 547 Hudson, Robert State Ltd. M 547 Hudson Scientific Technical Publications N 4395 Hodian Copper Corporation Mining and Development Co. C 387 Indian Copper Corporation Mining and Development Co. C 387 Institute of Geophysics Institute of Industrial Technology N 546 Hudson M 5470, 651 Institution of Mining and Metallurgy N 5470, C 5615, A 638 Lurgy N 54	Hendersons Transvaal Estates 5 6/6,	
Homestake Mining Co. C 184, 269 Hongkong Tim Howden, (James) & Co. C 744 Howden, (James) & Co. A 394 Howe Sound Mining Co. C 269 Hudson, (Robert) Ltd. MM 53, 108 Hudson Bay Mining and Smelting Co. C 11, S 517 Hunslet Engine Co. M 546 Hutnting Aero surveys A 32, 700 Hutchinson's Scientific and Technical Publications Hymatic Engineering Co. M 190 Hudson Bay Mining and Results Resul	Mines N 385, A 449 Holman Bros	
"Hudson Bay Mining and Smelting Co	Homestake Mining Co. C 184, 269 *Hongkong Tin	1
Hutchinson's Scientific and Technical Publications and Hymatic Engineering Co. M 190  Idris Hydraulic Tin J 743 Imperial Chemical Industries A 395, N 635 Imperial Smelting Corpn. C 678 India Rubber, Gutta Fercha and Telegraph Works A 195 India Rubber, Gutta Fercha and Telegraph Works A 195 India Rubber, Gutta Fercha and Telegraph Works A 195 India Rubber, Gutta Fercha and Telegraph Works A 195 India Rubber Gorporation A 195 Institute of Mining and Development Co. C 387 Institute of Metals MM 370, 651 Institution of Mining Engineers MM 108 Institution of Mining and Metal- lurgy A 576, CS 615, A 638 International Minerals A 196 International Magnesium Exposition MM 708 International Magnesium Exposition MM 678 International Minerals and Chemical Corpn. C 154 International Nickel CO. of Canada S77, C 127, M 190, N 326, J 337, M 513, ME 520, CS 615, N 665, CS 776 International Smelting and Re-	*Hudson Bay Mining and Smelting Co C 11, S 517	-
Idris Hydraulic Tin	Hutchinson's Scientific and Technical Publications R 453	
Imperial Smelting Corpn. Imdia Rubber, Gutta Percha and Telegraph Works. Indian Rubber, Gutta Percha and Telegraph Works. Indian Copper Corporation. Industrial Distributors (1946). Inspiration Mining and Development Co. Institute of Geophysics Institute of Industrial Technology. Institute of Industrial Technology. Institution of Mechanical Engineers Institution of Mining Engineers Institution of Mining Engineers Institution of Mining and Metallurgy. Institution of Mining and Metallurgy. Institution of Mining Engineers Institution of Mining and Metallurgy. Institution of Mining Engineers Institution of Mining and Metallurgy. Institution of Mining Engineers Instit	Idris Hydraulic Tin	
velopment Co.  Institute of Geophysics Institute of Industrial Technology Institution of Industrial Technology Institution of Mechanical Engineers Institute of Metals Institution of Mining Engineers Institution of Mining Engineers Institution of Mining and Metallurgy A 576, CS 615, A 638.  Institution of Mining and Metallurgy A 576, CS 615, A 638.  International Chemistry Exhibition International Magnesium Exposition International Minerals and Chemical Corpn. C 154 International Nicket Co. of Canada A 190, N 326, J 337, M 513, ME 520, CS 615, N 665, CS 776 International Smelting and Re- International Minerals International Nicket Co. of Canada O C 117  M 190, N 326, J 337, M 513, ME 520, CS 615, N 665, CS 776 International Smelting and Re-	Imperial Smelting Corpn. N 635 CS 678 India Rubber, Gutta Percha and Telegraph Works A 395	1
Institute of Geophysics A 608 Institute of Industrial Technology C 602 Institution of Mechanical Engineers MM 169 Institution of Mining Engineers MM 108 Institution of Mining and Metallurgy N 418, 572, A 576, CS 615, A 638, CS 651, MM 708 International Chemistry Exhibition MM 678 International Magnesium Exposition MM 678 International Minerals and Chemical Corpn. International Monetary Fund. C 11  *International Minerals of C 154 International Smelting and Re-	inspiration withing and the	100
gineers M 169 Institute of Metals MM 370, 651 Institution of Mining Engineers MM 108 Institution of Mining and Metal- lurgy A 576, CS 615, A 638, A 576, CS 615, A 638, International Chemistry Exhi- bition MM 678 International Magnesium Ex- position Magnesium Ex- position Magnesium Ex- position C 154 International Minerals and Chemical Corpn. C 154 International Monetary Fund. C 11 International Minerals C 0, of Canada T 77, C 127, M 190, N 326, J 337, M 513, ME 520, CS 615, N 665, CS 776 International Smelting and Re-	Institute of Geophysics A 608 Institute of Industrial Technology	1
lurgy N 418, 572.  A 576, CS 615, A 638, CS 651, MM 708  International Chemistry Exhibition International Magnesium Exposition International Minerals and Chemical Corpn. C 154 International Monetary Fund. C 11 International Monetary Fund. C 11 International Monetary Fund. C 17 International Nicklet Co. of Canada S 77, C 127, M 190, N 326, J 337, M 513, ME 520, CS 615, N 665, CS 776 International Smelting and Re-	Institute of Metals MM 370, 651 Institution of Mining Engineers	1
International Chemistry Exhi- bition	Institution of Mining and Metal-	1.
International Minerals and Chemical Corpn	International Chemistry Exhi- bition	1
Canada S 77, C 127, M 190, N 326, J 337, M 513, ME 520, CS 615, N 665, CS 776 International Smelting and Re-	International Minerals and Chemical Corpn	1
fining Co	Canada c as c 127	1
	fining Co. C 154 International Tin Study Group R 73, N 325, 665, C 732	-

poh Tin Dredging MM 50 222 on and Steel Board N 635 on and Steel Corporation of	1
on and Steel Corporation of G.B	-
antar Nigeria Co	-
A 164, CN 492, CS 776 ones, (J. D. R.) ohns-Manville Corporation . A 270 oto Tin Areas (Nigeria) . ME 139 oy Manufacturing Co . M 276	-
K	
Kaduna Prospectors CS 776 Kaduna Syndicare CS 776 aiser Aluminium and Chemical Corpn. C 695 aiser Steel Corporation C 269 Kamunting Tin Dredging Co. J 49 ennecott Copper Corpn. centan Gold Areas CS 50 Kenong Dredging Co. C 569  CS 50 Kenong Dredging Co. C 550  Kenong Dredging Co. C 550	
Anshansi Copper Mining Co. J 49 ennecott Copper Corpn.	
entan Gold Areas CS 50 Kepong Dredging Co.	
Kepong Dredging Co. ctr-Addison Mines C 539 inta Kellas Tin Dredging S 105 Kinta Tin Mines J 776 olar Gold Fields J 22, 106, CS 167, MR 194, CS 400,	
Konongo Gold Mines S 77, J 78, CS 369, J 431, ME 524	
otze, (Sir Robert) Ob. 338 Lundang Tin Dredging CS 707	
Lake George Mining Corpora- tion ME 81, A 128, C 357	
Lake View and Star arut Tin Fields	
Libanon Gold	
London Metal Exchange MM 433 London and Rhodesian Mining and Land Co. J 78, ME 137	
S 103 I 323 551 MF 554	
Luipaards Vei Estate and Gold Mining Co. A 165, C 573 Lydenburg Estates Lyndhurst Deep Levels G. & S.) J 614, ME 620	
M	
AcGraw-Hill Book Co. R 305 MacLeod-Cockshut Gold Mines Mackay Industrial Equipment M 333, 514	
AcTaggert & Evans MM 370 Alagma Copper Co C 507. 603 Alagnesium Association N 386 Alagnesium Association N 386 Alalayan Chamber of Mines N 665 Malayan Tin Dredging J 49, ME 168 Alalaysiam Tin L 130 Alanganese Inc C 95 Astrictta Manufacturing Co A 392 Marievale Consolidated Mines A 165.	-
Malayan Tin Dredging J 49, ME 168 Alaysiam Tin J 130 Alanganese Inc. C 95 Marietta Manufacturing Co. A 392	-
J 460	-
J 386, CS 615, S 676, ME 681 Mashaba Rhodesian Asbestos CS 338,	-
Mason & Barry CS 707 Mathew Bros M 160 Mawchi Mines S 105, CS 107, S 135, CS 776	-
Meco-Moore A 607 Mercantile Bank of India N 298, ME 311	-
Merriespruit (O.F.S.) Gold Mining Co. DR 110,	-
Messina (Transvaal) Develop- ment Co J 221, CS 196 Metallurgical Equipment Fx-	Contraction of the last
Metropolitan Vickers Co. MM 108,	
Mexican Eagles diami Copper Co	-
DR 110, A 164, DR 522, CS 677, CS 776	1
Midland Bank N 125 Mills, (John) & Co. (Llanidloes) M 545,	-
Mineral Materials Co	Actual Contractor
Mining Corporation of Canada Mining and Metallurgical Club MM 370	-
1.11 210	

Ministry of Fuel and Power A 72, A 770
Modderfontein B Gold Mines
*Modderfontein East A 164 Molyneux Gold Dredging Co. CS 196 Mond Nickel Co. CS 196 Monsanto Chemical Co. CS 196 Monsanto Chemical Co. N 385 Morning Star (G.M.A.) Mines CS 282 C 637, 731 Morrison, Marshall & Hill MM 401
CS 282, C 637, 731 Morrison, Marshall & Hill MM 491 *Motapa Gold Mining Co S 741, CS 743
*Mount les Mines MF 23
way Co
Mufulira Copper Mines S 193, 195, CS 614, N 763, CS 776 Murchison Gold Development S 135
J 195, CS 614, N 763, CS 776 Murchison Gold Development S 135 Murex Welding Processes T 669 Mutual Security Agency A 328 *Mysore Gold Mining N
Nairne Pyrites Co C 357, 731 *Natal Navigation CS 776 National Bank of India ME 370, CN 370
National Coal Board
National Lead Co C 211  *Nchanga Consolidated Copper Mines A 304, S 582, J 742
Netherlands uring Co.  New Broken Hill Consolidated C 357, A 574, CS 678, ME 680, M 701, J 706
A 574, CS 678, ME 680, M 701, J 706
New Consolidated Gold Fields of S. Africa A 164, 240 New Era Consolidated J 649
Newfoundland and Labrador Development Corpn N 238 New Guinea Oilfields J 166
New Guinea Oilhelds
A 165, J 459, CS 491 New Klerksdorp Gold Estates. DR 111,
New Metals and Chemicals MM 169 New Monteleo J 79
*New Pioneer Central Mining New State Areas A 165, J 551 New Union Goldfields
222, 433, CS 651 New Year's Honours List CS 23 Nife Batteries M 132, 643
New Year's Honours List CS 23 Nife Batteries M 132, 643 Nigel Gold Mining Co. MM 340, J 586 Nigel Van Ryn CS 50 *Noranda Mines S 517
Nordberg Manufacturing Co. M 454 643
North Butte Mining Co C 507
North Kalgurli (1912) Northern Limestone Co
Northern Mines Development C 447 Northern Rhodesia Coal Syndi-
*Nundydroog Mines N 94
Oakland Metal Co
Olding, (Jack) & Co A 394,
Ontario Department of Mines M 771 *Ooregum Cold Mining Co CS 369, 400, 432, J 461
Opperman, (2. E.) Ltd M 513 Optima N 210, A 640
*Orange Free State Investment Trust MM 51, J 649, DR 653 *Oroville Dredging Co. J 221, 229, ME 340 Owen Falls Construction Co. A 492
Owen Falls Construction Co A 482 Ownamin Ltd
*Pahang Consolidated Pakistan Petroleum Co. Pari Tin
Pari Tin CS 615, S 676 Paringa Mining & Exploration C 39,
Paringa Mining & Exploration C 39, CS 462, 777  Parker, (L. W.)
Pattani Tin
retaining I'm
Photographic Survey Corpn A 700 Physical Society Exhibition . M 546 Pic River Mines
Phelps-Dodge Me L82, CS 387, 603 Photographic Survey Corpn. A 700 Physical Society Exhibition M 346 Pic River Mines Pitman, (Sir Isaac) & Sons R 159 Plastics Exhibition and Convention MM 678, M 738, we remain the convention MM 678, M 738, M

8	
Plysu Products M 771  *Potgietersrust Platinums S 647  Powell Duffryn N 505, A 543  Priestran Co.	*Shell Shell-N
Priestman Co M 579  President Brand Gold Mining Co	Sherrit
Co A 164, J 550, ME 554, CS 650, DR 653	Co.
President Stein Gold Mining	Siebe (
Prospectors Airways Co C 539 Puket Tin Dredging Co	Inc. *Simm Skinne
Railway Mine & Plantation	Skinne Smit. (
*Rambutan J 79, ME 137 *Randfontein Estates Gold	Societe Societe des
Mining Co S 105, A 164, 165, S 193, C 573, J 585, S 676 Rand Leases (Vogelstruis fontein) MR 78,	Societe
C 193 DP 522 6 241	Min Societe
*Rand Mines A 164, J 490, CN 492, ME 617 *Rand Selection Corporation S 21,	*Sons
Rapid Magnetic Machine Co. A 394,	S.A. A *South Co.
Ravenshoe Tin Dredging C 447	South
Reynolds Metal Co A 41 Rezende Mine S 741 *Rhodesian Anglo American S 21,	*South *South
Rhodesian-Asbestos N 506 *Rhodesia Broken Hill De-	Southering (
S 398, ME 615, J 648	*South ing Spaarv
N 763	*Sprin
*Rhodesia Katanga S 105,	Standa Star E Steel (
*Rhodesia Monteleo Asbestos *Rhodesian Selection Trust	Stephe thor *Stilfo
*Rhokana Corporation Rietfontein Consolidated A 165	*St. H
*Rio Tinto S 105,	*St. Je
J 648, ME 711  *Roan Antelope Copper Mines S 193, J 195, 309,	The Si
*Robinson Deep MR 78.	*Strati vest Stream
*Rose Deep S 398, J 400, CN 403, 464, ME 619, CN 748	*Sub !
Royal Dutch Shell A 700 Royal School of Mines N 418	Sulliva
Royal School of Mines N 418 Royal Society of Arts A 271 Russo Asiatic CS 196 Ruston & Hornsby A 360,	*Sunge
San Francisco Mines of	Sunsh
Mexico 9 704 1 742	Table
San Manuel Copper Corpn C 695 Selayang Tin Dredging	*Tanga
Seltrust Investments CS 401, 650, S 676, S 741	Tange Gol

Seremban   CS 167
*Siamese Tin Syndicate MM 50, CS 678, 743, J 775 Siebe Gorman & Co M 276
Silver Mountain Lead Mines Inc. C95 *Simmer & Jack A 165, J 518 Skinner, (Thos.) & Co. R 426 Skinner, (Walter E.) J 551 Smit, (J. K.) & Sons N 506, R 642 Societe de Mines de Zellidha A 331 Societe de Produits Chimiques des Terres Rares Societe Generale de Belgique C 239 Societe Generale de Belgique C 239 Societe Languedocienne de Recherches et d'Exploitations Minieres A 188 Societe Miniere du Boceka C 574.
*Sons of Gwalia S.A. Atomic Energy Board CS 491 *South African Land and Expl. Co. A 165, J 399 South Crofty A 165, J 399
*South Kalgurli Consolidated *Southern Kinta Consolidated *Southern Malayan Tin Dredg- ing J49, ME 168 Southern Minerals and Market- ing Corpn. N 506 *Southern Tronoh Tin Drèdg- ing A 14 Spuarwater Gold Mining Co. A 165,
*Spring Mines J 400 Standard Oil Co. A 165, J 368 Standard Oil Co. A 424 Star Explorations CS 50 Steel Company of Wales N 210, 268 Stephenson (Robert) & Haw- thorn M 74
*Stilfontein Goldmining Co S 21, A 165, CS 491, C 573 *St Helena Gold Mines S 103
*St. John Del Rey Mining Co. CS 432, S 647 The Straits Trading Co.
*Strathmore Consolidated Investments S 163, A 165 Streamline Filters J 136.
*Sub Nigel
Sungei Besi Mines J 49, N 154, ME 168
*Sungei Kinta Tin Dredging C 603
Tableland Tin Dredging N.L. N 66, A 155, C 447
Tanganyika Central Gold Mines CS 50 Tanganyika Concessions J 22, ME 139
Tangenyika Diamonds and Gold Development CS 196

Tanjong Tin Dredging *Taquah and Abosso Mines	J 775
*Tekka Taiping	
*Tharsis Sulphur and Copper	M 108
	S 587
	N 210 M 454
Tikwah Mining Corporation Tilbury Contracting and Dredg-	N 210
Titanium Metals Transvaal Consolidated Land	C 184
and Exploration J 586, M	N 491, E 620
Transvaal Gold Mining Estates	A 164, CS 743
Trepca Mines	b. 196 A 329
Triefus & Co J 461, M *Trinidad Leaseholds *Trinidad Petroleum Develop-	E 556
ment .	
Tronoh Mines Tronoh-Malayan Group of	1
Tronoh-Malayan Group of Companies Tudor Accumulator Co.	J 79
*Turner & Newall S 19	A 394 3, 367 5 707
Tweefontein Colliery (	S 707
*Ultramar Co	
U.N. Publications Sales *Union Corporation	R 426 S 369, 0, 743
*Union Free State Coal, and	E 109
Union Miniere du Haut Kat-	S 367
	J 775 CS 707
United British Oilfields of Trini- dad	CS 708
U.S. Bureau of Mines M 486,	N 325. A 735
U.S. Geological Survey	R 159,
U.S. Government Printing	89, 448 R 73
U.S. Smelting Refining and	77
Mining Co C 154. 26	59, 695 N 325
U.S. Steel Co	A 608
U.S. Vanadium Corporation	C 95 M 222
*United Tin Areas of Nigeria	T 106
United Verde 166, ME 283, M	M 556 C 507
*Uruwira Minerals C	S 167,
Utah Construction Co. C	N 267 05, 695
Vaal Reefs Exploration and	A 164,
Mining Co J 400,	S 676
Vanadium Corporation of America C 1: *Van Dyk Consolidated Mines	54, 184 A 165.
S 398.	
*Venterspost Gold Mining Vereeniging Brick and Tile Co.	J 368, IE-372
*Vereeniging Estates	J 368, AE 372
N	AE 372

	we we
J 775 J 78	Vickers-Armstrong A 41 Village Main Reef Gold Mining Co. DR 111, 523
MM 108	Virginia O.P.S. Gold Mining
CS 587	Co
N 210	Vitry Chemical Co
M 454	*Vlakfontein Gold Mining Co. A 165,
N 210	J 518, C 765
	*Vogelstruichult Gold Mining
MM 108	Areas MR 78,
C 184	Volta Redonda
CN 491.	Volta Redolida
CN 491, ME 620	W.O. D. COU.
A 164, CS 743 Ob. 196 A 329	Walker Bros. (Wigan) MM 53 *Wankie Colliery Co S 77, N 505, MM 556 Washington American Zinc,
CS 743	S 77. N 505. MM 556
A 329	Washington American Zinc,
ME 556	Lead and Smelting Co C 154 *Waterval (Rustenburg) Plat-
	*Waterval (Rustenburg) Plat-
	Webb State Coal Mine N 126
14, J 79	Welbergedach Exploration Welkom Gold Mining Co
14, 3 /9	*Welkom Gold Mining Co MR 78,
J 79	S 105, A 164,
A 394	J 550, ME 552, DR 653
A 394 193, 367 CS 707	Wellman Smith Owen Engin- eering N 298, A 302
CS /0/	West Australian Petroleum C 357
	West Driefontein Co 9 21
D 426	MR 78. A 103
R 426 CS 369,	*Western Holdings A 164, C 183, 327.
490, 743	C 183, 327, J 550, ME 583, DR 653 *Western Mining Corporation C 731
	*Western Mining Corporation C 731
ME 109, 3, S 367	
3, 3 307	and Development S 398, J 399
32, J 775 CS 707	Westinghouse Brake & Signal
CS 707	Westinghouse Electric Corpn. A 157
CD 000	Westminster Bank N 125,
CS 708 N 325, 6, A 735	ME 138
6, A 735	*West Rand Consolidated A 164, C 183, S 398,
K 139,	J 459, S 549, A 604
269, 448	
R 73	J 649
K 13	
269, 695 N 325 A 608	Co
N 325	Co CS 369, CS 462
A 608	*West Witwatersrand Areas S 135
A 608 C 95 MM 222	Wilkins & Denton A 395 Wilkinson Rubber Linatex A 395 Williamson's Diamonds N 267
J 106, MM 556	Wilkinson Rubber Linatex A 395 Williamson's Diamonds N 267
J 106, MM 556 C 507	Wiluna Gold Corporation C 38
C 507 CS 167, N 267	Wiluna Gold Corporation . C 38 Windsor, (H.) & Co A 215 *Witbank Colliery
N 267	*Withank Colliery
95, 695	Witwatersrand Gold ("Knights") A 165, J 551
	("Knights") A 165, J 551 Witwatersrand Nigel A 165
A 33.	Wolf Electric Tools M 673
A 164, 0, S 676	Wolf Electric Tools M 673 Woods of Colchester R 642
	Y
154, 184 A 165,	Yuba Consolidated Goldfields C 603  *Yukon Consolidated Gold
A 165,	Yukon Consolidated Gold
98, J 461	Corporation
X 260	Z
J 368, ME-372	*Zambesi Exploring Co. J 221, ME 339, S 582 Zinc Corporation C 357, A 574
J 368.	Zinc Corporation C 357, A 574
J 368, ME 372	11 C 351, K 314

# The Mining Journal

-brings the World's Mining NEWS to the World's Mining MEN

#### Each week The Mining Journal reports on :-

world economic and political trends in relation to mining developments in mining practice and equipment mining statistics of the principal countries and companies

market prospects for the metals and minerals

movements in the mining share markets

#### During last year The Mining Journal covered :-

- over 70 metals and minerals
- events and statistics in 75 countries
- the activities of some 500 mining companies

The Mining Journal is read in 70 countries

Subscription Rate £2, ... 0 (post free anywhere) (Second Class Air Mail Rates on Application)

Subscription orders to The Mining Journal, 15 Wilson Street, Moorgate, London, E.C.2. Phone: MONarch 2567